




TERMINALES DESNUDOS

LEGENDA SIMBOLI

SYMBOL LEGEND

DESCRIZIONE		DESCRIPTION
ARTICOLI NON MARCHIATI	A	PRODUCT WITHOUT GMG LOGO
UTILIZZARE SENZA BLOCCHETTI ISOLANTI	B	USE WITHOUT HOUSING
DISTRIBUITO DA MAZZUCHELLI SRL (COLLEGNO - TO)	D	DISTRIBUTED BY MAZZUCHELLI SRL (COLLEGNO - TO)
PRODUZIONE SU RICHIESTA	R	PRODUCTION ON REQUEST
PRESENTA INCISIONI TRASVERSALI INTERNE	AA	PRESENTS INTERNAL TRANSVERSAL RIBS
PRESENTA INCISIONI TRASVERSALI INTERNE ED ESTERNE	BB	PRESENTS INTERNAL AND EXTERNAL TRANSVERSAL RIBS
DISEGNO A	DIS.A	DESIGN A
DISEGNO B	DIS.B	DESIGN B
DISEGNO C	DIS.C	DESIGN C
PRODOTTO OMOLOGATO UL 486A 486B CSA65-13		UL 486A 486B CSA65-13 APPROVED PRODUCT
PRODOTTO OMOLOGATO UL 310		APPROVED UL 310 APPROVED PRODUCT
PRODOTTO OMOLOGATO UL 310		APPROVED UL 310 APPROVED PRODUCT

CARATTERISTICHE FISICO ELETTRICHE DEI MATERIALI

PHYSICAL ELECTRICAL CHARACTERISTICS OF THE MATERIALS

Material		Conductivity m/ x mm ²		Peak temperature °C	Oxidation resistance
Materiale		Conducibilità m/ x mm ²	IACS %	Temperatura Max di picco C	Resistenza all'ossidazione
Ottone Brass	(CuZn)	15.5-16.3	26-28	90-100	mediocre niddling
Bronzo Bronze	(CuSn)	6.5-12	11-20	100-110	buona good
Alpacca Nickel silver	(Cu-Ni-Zn)	3.3-4.4	5-7	200	ottima excellent
Ferro Iron	(Fe...)	10.3	18	300	scarsa poor
Acciaio Inox Stainless steel	(AISI)	3.7-10	6-17	300	ottima excellent

CONNESSIONI SERIE 2.8		2.8 SERIES CONNECTIONS
CONNESSIONI SERIE 6.3		6.3 SERIES CONNECTIONS
COMPONENTE PER USO CICLISTICO		COMPONENT FOR CYCLING USE
TERMINALE PER CONNESSIONE CILINDRICA DIAMETRO 1.2		TERMINAL FOR CYLINDRICAL CONNECTION DIAMETER 1.2
TERMINALE PER CONNESSIONE CILINDRICA DIAMETRO 4.0		TERMINAL FOR CYLINDRICAL CONNECTION DIAMETER 4.0
COMPONENTE MODA		FASHION COMPONENT
TERMINALE FEMMINA		FEMALE TERMINAL
TERMINALE A BANDIERA		FLAG TERMINAL
TERMINALE CON AGGANCIO (MASCHIO)		TERMINAL WITH LATCH (MALE)
TERMINALE PIGGY BACK		PIGGY BACK TERMINAL

CONNESSIONI SERIE 4.8		4.8 SERIES CONNECTIONS
CONNESSIONI ANTISFILO		ANTI-SLIDE CONNECTIONS
TERMINALE CON AGGRAFFATURA PER SOLO CONDUTTORE		TERMINAL WITH CRIMP FOR CONDUCTOR ONLY
TERMINALE PER CONNESSIONE CILINDRICA DIAMETRO 2.0		TERMINAL FOR CYLINDRICAL CONNECTION DIAMETER 2.0
TERMINALE CON BUNGNA		TERMINAL WITH DIMPLE
COMPONENTE MODA E TECNICO		FASHION AND TECHNICAL COMPONENT
TERMINALE MASCHIO		MALE TERMINAL
TERMINALE CON AGGANCIO (FEMMINA)		TERMINAL WITH LATCH (FEMALE)
TERMINALE RIBASSATO		LOW PROFILE TERMINAL
TERMINALE CON AGGRAFFATURA ROLLATA		ROLLED CRIMP TERMINAL

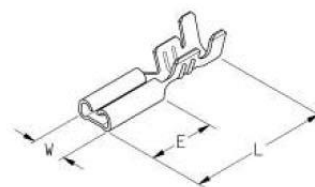
TERMINALE A FORCELLA		FORK TERMINAL
TERMINALE PER CONNESSIONE CON PIN QUADRO 6.3X6.3		TERMINAL FOR CONNECTION WITH PIN SQUARE 6.3X6.3
TERMINALE PER LAMAPADA		TERMINAL FOR LAMP
TERMINALE CON FORO		TERMINALE WITH HOLE
TERMINALE PER BLOCCHETTO ISOLANTE SINGOLO		TERMINAL FOR ONE WAY HOUSING
INFORMAZIONI GENERALI		GENERAL INFORMATION
TERMINALE SERIE "LOCK & BLOCK"		TERMINAL "LOCK & BLOCK" SERIES
TERMINALE CON AGGRAFFATURA MISTA		TERMINAL WITH MIXED CRIMP
TERMINALE AD INSERIMENTO MORBIDO		TERMINAL WITH LOW INSERTION FORCE
TERMINALE PER CONNESSIONI MULTIPLE		MULTIPLE CONNECTIONS TERMINAL

TERMINALI A FORCELLA E OCCHIELLO		FORK AND RING TERMINAL
TERMINALE PER LAMPADA TUTTO VETRO		TERMINAL FOR FULL GLASS LAMP
TERMINALE PER MESSA A TERRA		GROUND TERMINAL
TERMINALE PER BLOCCHETTO ISOLANTE MULTIVIE		TERMINAL FOR MULTI-WAY HOUSING
TERMINALE SECONDO STANDARD IEC		TERMINAL ACCORDING TO IEC STANDARD
TERMINALE PER CONNESSIONE JUNIOR TIMER		TERMINAL FOR JUNIOR TIMER CONNECTION
TERMINALE SERIE "MINI LOCK & BLOCK"		TERMINAL "MINI LOCK & BLOCK" SERIES
TERMINALI CON CONFEZIONE SFUSI		LOOSE PIECES PACKAGING
TERMINALE PER CONNESSIONE MODULARE		MODULATE CONNECTION TERMINAL
NUOVO PRODOTTO		NEW PRODUCT

TERMINALE "NO STOP"		"NO STOP" TERMINAL
CONNESSIONE A PUNTALE PARALLELA		PARALLEL SPLICE CONNECTION
COMPONENTE PORTA PERLA		PEARL HOLDER COMPONENT
TERMINALE AD OCCHIELLO		RING TERMINAL
TERMINALE PER SENSORE DI SICUREZZA		TERMINAL FOR SAFETY SENSOR
TERMINALE MASCHIO DOPPIO		DUBLE TAB CONNCENTION
TERMINALE A SALDARE PER PCB		PCB SOLDERING TERMINAL
TERMINALE DI GIUNZIONE		SPLICE CONNECTION
TERMINALE AD OCCHIELLO CON LINGUETTA A STELLA		STAR RING TERMINAL
TERMINALE PER CONNESSIONE "TIMER"		TERMINAL FOR "TIMER" CONNECTION

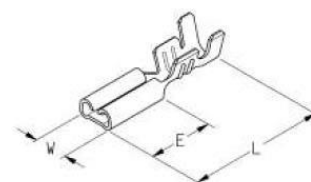
COMPONENTE PER PANTALONE		PANT COMPONENT
TERMINALE PER INSTALLAZIONE SU PCB CON FORO DIAMETRO 1.3		TERMINAL FOR INSTALLATION ON PCB WITH HOLE DIAMETER 1.3
COMPONENTE SECONDO STANDARD "RAST 5"		COMPONENT ACCORDING TO "RAST 5" STANDARD
TERMINALE PER CONNESSIONE DI SICUREZZA		TERMINAL FOR SAFETY CONNECTION
TERMINALE MASCHIO SINGOLO		SINGLE TAB CONNECTION
TERMINALE A SALDARE		SOLDERING TERMINAL
TERMINALI PER APPLICAZIONI SPECIALI		TERMINALS FOR SPECIAL APPLICATIONS
TERMINALE CON RIVETTO QUADRATO		TERMINAL WITH SQUARE RIVET
COMPONENTE TECNICO		TECHNICAL COMPONENT

TERMINALI AD AGGRAFFARE CRIMP TERMINALS



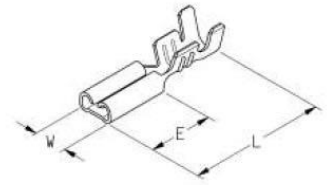
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	30027.52.001		0,3-0,6		OTTONE		14,00	6,50	3,80	0,30	15K X 3
	30027.52.021		0,3-0,6		OTTONE	STAGNATO	14,00	6,50	3,80	0,30	15K X 3
	30027.52.081		0,3-0,6		OTTONE	PRE-STAGNATO	14,00	6,50	3,80	0,30	15K X 3
	30028.52.001		0,5-1,0		OTTONE		14,00	6,50	3,80	0,30	15K X 3
	30028.52.021		0,5-1,0		OTTONE	STAGNATO	14,00	6,50	3,80	0,30	15K X 3
	30028.52.081		0,5-1,0		OTTONE	PRE-STAGNATO	14,00	6,50	3,80	0,30	15K X 3
	30027.52.000		0,3-0,6		OTTONE		14,00	6,50	3,80	0,30	SCIOLTI LOOSE
	30027.52.020		0,3-0,6		OTTONE	STAGNATO	14,00	6,50	3,80	0,30	SCIOLTI LOOSE
	30028.52.000		0,5-1,0		OTTONE		14,00	6,50	3,80	0,30	SCIOLTI LOOSE
	30028.52.020		0,5-1,0		OTTONE	STAGNATO	14,00	6,50	3,80	0,30	SCIOLTI LOOSE

TERMINALI AD AGGRAFFARE CRIMP TERMINALS



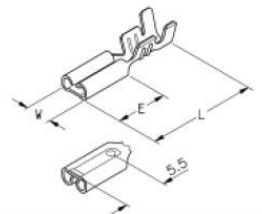
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	30020.52.001		0,3-0,6		OTTONE		14,00	6,50	3,80	0,30	15K X 3
	30020.52.081		0,3-0,6		OTTONE	PRE-STAGNATO	14,00	6,50	3,80	0,30	15K X 3
	30002.52.001		0,5-1,0		OTTONE		14,00	6,50	3,80	0,30	15K X 3
	30002.52.081		0,5-1,0		OTTONE	PRE-STAGNATO	14,00	6,50	3,80	0,30	15K X 3
	30020.52.000		0,3-0,6		OTTONE		14,00	6,50	3,80	0,30	SCIOLTI LOOSE
	30020.52.080		0,3-0,6		OTTONE	PRE-STAGNATO	14,00	6,50	3,80	0,30	SCIOLTI LOOSE
	30002.52.000		0,5-1,0		OTTONE		14,00	6,50	3,80	0,30	SCIOLTI LOOSE
	30002.52.080		0,5-1,0		OTTONE	PRE-STAGNATO	14,00	6,50	3,80	0,30	SCIOLTI LOOSE

TERMINALI AD AGGRAFFARE
CRIMP TERMINALS



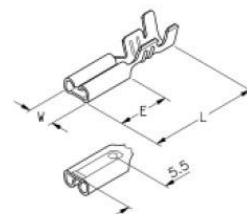
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
CRUS	30024.52.001		0,3-0,6		OTTONE		14,00	6,50	3,80	0,30	15K X 3
CRUS	30024.52.081		0,3-0,6		OTTONE	PRE-STAGNATO	14,00	6,50	3,80	0,30	15K X 3
CRUS	30003.52.001		0,5-1,0		OTTONE		14,00	6,50	3,80	0,30	15K X 3
CRUS	30003.52.021		0,5-1,0		OTTONE	STAGNATO	14,00	6,50	3,80	0,30	15K X 3
CRUS	30003.52.081		0,5-1,0		OTTONE	PRE-STAGNATO	14,00	6,50	3,80	0,30	15K X 3
	30024.52.000		0,3-0,6		OTTONE		14,00	6,50	3,80	0,30	SCIOLTI - LOOSE
	30024.52.020		0,3-0,6		OTTONE	STAGNATO	14,00	6,50	3,80	0,30	SCIOLTI - LOOSE
	30003.52.000		0,5-1,0		OTTONE		14,00	6,50	3,80	0,30	SCIOLTI - LOOSE
	30003.52.020		0,5-1,0		OTTONE	STAGNATO	14,00	6,50	3,80	0,30	SCIOLTI - LOOSE

TERMINALI AD AGGRAFFARE
CRIMP TERMINALS



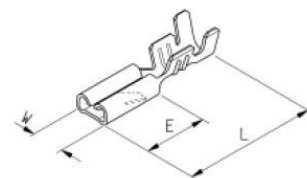
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	30048.52.001		0,3-0,6		OTTONE		14,00	6,50	3,80	0,30	15K X 3
	30048.52.021		0,3-0,6		OTTONE	STAGNATO	14,00	6,50	3,80	0,30	15K X 3
	30048.52.081		0,3-0,6		OTTONE	PRE-STAGNATO	14,00	6,50	3,80	0,30	15K X 3
	30049.52.001		0,5-1,0		OTTONE		14,00	6,50	3,80	0,30	15K X 3
	30049.52.021		0,5-1,0		OTTONE	STAGNATO	14,00	6,50	3,80	0,30	15K X 3
	30049.52.081		0,5-1,0		OTTONE	PRE-STAGNATO	14,00	6,50	3,80	0,30	15K X 3
	30048.52.000		0,3-0,6		OTTONE		14,00	6,50	3,80	0,30	SCIOLTI LOOSE
	30048.52.020		0,3-0,6		OTTONE	STAGNATO	14,00	6,50	3,80	0,30	SCIOLTI LOOSE
	30049.52.000		0,5-1,0		OTTONE		14,00	6,50	3,80	0,30	SCIOLTI LOOSE
	30049.52.020		0,5-1,0		OTTONE	STAGNATO	14,00	6,50	3,80	0,30	SCIOLTI LOOSE

TERMINALI AD AGGRAFFARE CRIMP TERMINALS



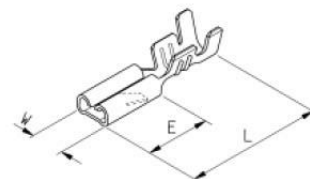
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	30050.52.001		0,3-0,6		OTTONE		14.00	6.50	3.80	0.30	15K X 3
	30050.52.021		0,3-0,6		OTTONE	STAGNATO	14.00	6.50	3.80	0.30	15K X 3
	30050.52.081		0,3-0,6		OTTONE	PRE-STAGNATO	14.00	6.50	3.80	0.30	15K X 3
	30051.52.001		0,5-1,0		OTTONE		14.00	6.50	3.80	0.30	15K X 3
	30051.52.081		0,5-1,0		OTTONE	PRE-STAGNATO	14.00	6.50	3.80	0.30	15K X 3
	30050.52.000		0,3-0,6		OTTONE		14.00	6.50	3.80	0.30	SCIOLTI - LOOSE
	30050.52.020		0,3-0,6		OTTONE	STAGNATO	14.00	6.50	3.80	0.30	SCIOLTI - LOOSE
	30051.52.000		0,5-1,0		OTTONE		14.00	6.50	3.80	0.30	SCIOLTI - LOOSE
	30051.52.020		0,5-1,0		OTTONE	STAGNATO	14.00	6.50	3.80	0.30	SCIOLTI - LOOSE

TERMINALI AD AGGRAFFARE CRIMP TERMINALS



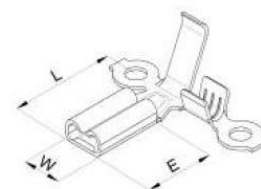
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	30010.52.001		0,5-1,0		OTTONE		14.00	6.50	3.80	0.25	15K X 3
	30010.52.081		0,5-1,0		OTTONE	PRE-STAGNATO	14.00	6.50	3.80	0.25	15K X 3
	30010.52.000		0,5-1,0		OTTONE		14.00	6.50	3.80	0.25	SCIOLTI LOOSE
	30010.52.020		0,5-1,0		OTTONE	STAGNATO	14.00	6.50	3.80	0.25	SCIOLTI LOOSE

TERMINALI AD AGGRAFFARE CRIMP TERMINALS



COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	30011.52.021		0,5-1,0		OTTONE	STAGNATO	14.00	6.50	3.60	0.25	15K X 3
	30069.52.021			22-20	OTTONE	STAGNATO	14.00	6.50	3.60	0.25	15K X 3

TERMINALI AD AGGRAFFARE CRIMP TERMINALS

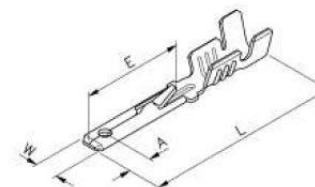


COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	35215.52.001	2.8X0.8	0,35-1,0		OTTONE		9.80	6.20	3.80	0.30	7K X 3
	35215.52.081	2.8X0.8	0,35-1,0		OTTONE	PRE-STAGNATO	9.80	6.20	3.80	0.30	7K X 3



COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	35214.52.001	2.8X0.5	0,35-1,0		OTTONE		9.80	6.20	3.80	0.30	7K X 3
	35214.52.081	2.8X0.5	0,35-1,0		OTTONE	PRE-STAGNATO	9.80	6.20	3.80	0.30	7K X 3

TERMINALI AD AGGRAFFARE CRIMP TERMINALS

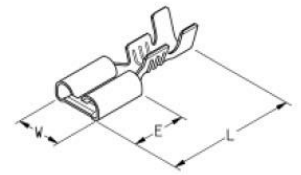


COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	A	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	A	L	E	W	SPESSORE	CONF. BOBINA
	31011.52.001	2.8X0.8	0,5-1,0		OTTONE		2.30	22.50	12.60	2.80	0.40	8,5K X 3
	31011.52.081	2.8X0.8	0,5-1,0		OTTONE	PRE-STAGNATO	2.30	22.50	12.60	2.80	0.40	8,5K X 3



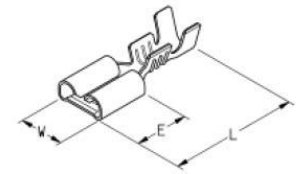
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	A	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	A	L	E	W	SPESSORE	CONF. BOBINA
	35116.51.001	2.8X0.5	0,5-1,0		OTTONE		2.30	22.50	12.60	2.80	0.50	8,5K X 3

TERMINALI AD AGGRAFFARE
CRIMP TERMINALS



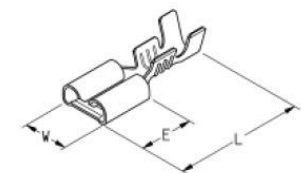
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	30031.52.001		0,5-1,0		OTTONE		15.00	6.40	5.70	0.35	10K X 3
	30031.52.021		0,5-1,0		OTTONE	STAGNATO	15.00	6.40	5.70	0.35	10K X 3
	30032.52.001		1,0-2,5		OTTONE		15.00	6.40	5.70	0.35	10K X 3
	30032.52.021		1,0-2,5		OTTONE	STAGNATO	15.00	6.40	5.70	0.35	10K X 3

TERMINALI AD AGGRAFFARE
CRIMP TERMINALS



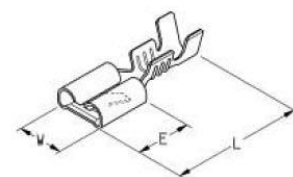
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	30035.52.001		0,5-1,0		OTTONE		15.00	6.40	5.70	0.35	10K X 3
	30035.52.081		0,5-1,0		OTTONE	PRE-STAGNATO	15.00	6.40	5.70	0.35	10K X 3
	30036.52.001		1,0-2,5		OTTONE		15.00	6.40	5.70	0.35	10K X 3
	30036.52.081		1,0-2,5		OTTONE	PRE-STAGNATO	15.00	6.40	5.70	0.35	10K X 3

TERMINALI AD AGGRAFFARE
CRIMP TERMINALS



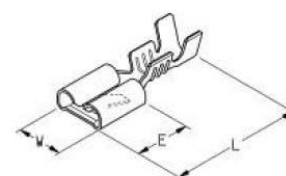
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	30039.52.001		0,5-1,0		OTTONE		15.00	6.40	5.70	0.35	10K X 3
	30039.52.081		0,5-1,0		OTTONE	PRE-STAGNATO	15.00	6.40	5.70	0.35	10K X 3
	30040.52.001		1,0-2,5		OTTONE		15.00	6.40	5.70	0.35	10K X 3
	30040.52.081		1,0-2,5		OTTONE	PRE-STAGNATO	15.00	6.40	5.70	0.35	10K X 3

TERMINALI AD AGGRAFFARE CRIMP TERMINALS



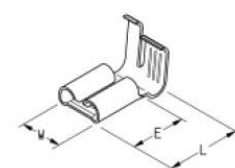
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	30037.52.001		0,5-1,0		OTTONE		15.00	6.40	5.70	0.32	10K X 3
	30037.52.021		0,5-1,0		OTTONE	STAGNATO	15.00	6.40	5.70	0.32	10K X 3

TERMINALI AD AGGRAFFARE CRIMP TERMINALS



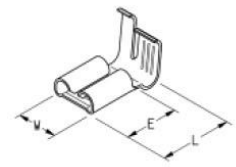
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	30041.52.001		0,5-1,0		OTTONE		15.00	6.40	5.70	0.32	10K X 3
	30041.52.021		0,5-1,0		OTTONE	STAGNATO	15.00	6.40	5.70	0.32	10K X 3
	30042.52.001		1,0-2,5		OTTONE		15.00	6.40	5.70	0.32	10K X 3
	30042.52.021		1,0-2,5		OTTONE	STAGNATO	15.00	6.40	5.70	0.32	10K X 3

TERMINALI AD AGGRAFFARE CRIMP TERMINALS



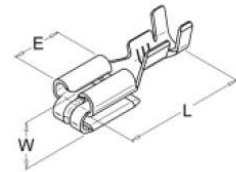
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	30043.52.001		0,5-1,0		OTTONE		12.00	6.30	5.70	0.35	4k X 2
	30043.52.081		0,5-1,0		OTTONE	PRE-STAGNATO	12.00	6.30	5.70	0.35	4k X 2

TERMINALI AD AGGRAFFARE CRIMP TERMINALS



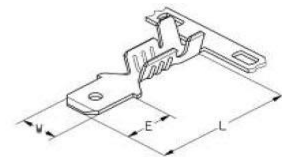
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	30045.52.001		0,5-1,0		OTTONE		12,00	6,30	5,70	0,35	4k X 2
	30045.52.081		0,5-1,0		OTTONE	STAGNATO	12,00	6,30	5,70	0,35	4k X 2
	30045.21.001	R	0,5-1,0		ALPACCA		12,00	6,30	5,70	0,35	4k X 2
	30045.52.000		0,5-1,0		OTTONE		12,00	6,30	5,70	0,35	SCIOLTI LOOSE

TERMINALI AD AGGRAFFARE CRIMP TERMINALS



COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	35148.51.006		0,5-1,0		OTTONE		15,50	6,30	4,90	0,40	2,5K X 6
	35148.51.086		0,5-1,0		OTTONE	PRE-STAGNATO	15,50	6,30	4,90	0,40	2,5K X 6

TERMINALI AD AGGRAFFARE CRIMP TERMINALS

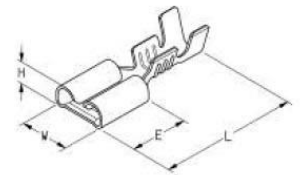


COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	31001.52.006		0,5-1,0		OTTONE		17,30	6,30	4,80	0,50	4,5K X 4
	31001.52.026		0,5-1,0		OTTONE	STAGNATO	17,30	6,30	4,80	0,50	4,5K X 4



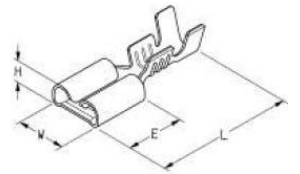
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	31007.52.006		0,5-1,0		OTTONE		17,30	6,30	4,80	0,80	4K X 4
	31007.52.026		0,5-1,0		OTTONE	STAGNATO	17,30	6,30	4,80	0,80	4K X 4

TERMINALI AD AGGRAFFARE
CRIMP TERMINALS



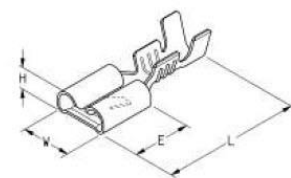
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
UL LISTED	30067.52.001		0,21-0,50	24-20	OTTONE		19,20	7,70	7,50	0,40	7K X 2
UL LISTED	30067.52.021		0,21-0,50	24-20	OTTONE	PRE-STAGNATO	19,20	7,70	7,50	0,40	7K X 2
CULUS	30000.52.001		0,5-1,0		OTTONE		19,20	7,70	7,60	0,40	7K X 2
CULUS	30000.52.021		0,5-1,0		OTTONE	STAGNATO	19,20	7,70	7,60	0,40	7K X 2
	30000.30.001	R	0,5-1,0		BRONZO		19,20	7,70	7,60	0,40	7K X 2
	30000.30.021	R	0,5-1,0		BRONZO	STAGNATO	19,20	7,70	7,60	0,40	7K X 2
	30000.40.011		0,5-1,0		FERRO	NICHELATO	19,20	7,70	7,60	0,40	5K X 3
CULUS	30001.52.001		1,0-2,5		OTTONE		19,20	7,70	7,60	0,40	6,5K X 2
CULUS	30001.52.021		1,0-2,5		OTTONE	STAGNATO	19,20	7,70	7,60	0,40	6,5K X 2
	30001.30.001	R	1,0-2,5		BRONZO		19,20	7,70	7,60	0,40	6,5K X 2
	30001.30.021	R	1,0-2,5		BRONZO	STAGNATO	19,20	7,70	7,60	0,40	6,5K X 2
	30001.40.011		1,0-2,5		FERRO	NICHELATO	19,20	7,70	7,60	0,40	5K X 3
	30001.21.001	R	1,0-2,5		ALPACCA		19,20	7,70	7,60	0,40	6,5K X 2
	30008.52.001		4,0-6,0		OTTONE		19,20	7,70	7,60	0,40	5K X 2
	30008.52.021		4,0-6,0		OTTONE	STAGNATO	19,20	7,70	7,60	0,40	5K X 2
	30008.30.001	R	4,0-6,0		BRONZO		19,20	7,70	7,60	0,40	5K X 2
	30008.30.021	R	4,0-6,0		BRONZO	STAGNATO	19,20	7,70	7,60	0,40	5K X 2
	30008.40.011		4,0-6,0		FERRO	NICHELATO	19,20	7,70	7,60	0,40	5K X 3

TERMINALI AD AGGRAFFARE
CRIMP TERMINALS



COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	H	L	E	W	THICKNESS	PKG LOOSE
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	H	L	E	W	SPESSORE	CONF. SCIOLTI
	30000.52.000		0,5-1,0		OTTONE		3,10	19,20	7,70	7,60	0,40	4K X 5
	30000.52.020		0,5-1,0		OTTONE	STAGNATO	3,10	19,20	7,70	7,60	0,40	4K X 5
	30001.52.000		1,0-2,5		OTTONE		3,10	19,20	7,70	7,60	0,40	3K X 6
	30001.52.020		1,0-2,5		OTTONE	STAGNATO	3,10	19,20	7,70	7,60	0,40	3K X 6
	30007.52.000	A	1,0-2,5		OTTONE		3,10	19,20	7,70	7,60	0,40	3K X 6
	30007.52.020	A	1,0-2,5		OTTONE	STAGNATO	3,10	19,20	7,70	7,60	0,40	3K X 6

TERMINALI AD AGGRAFFARE CRIMP TERMINALS

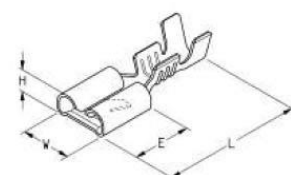


COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF.
CRUS	30013.52.001		0,5-1,0		OTTONE		19.20	7.70	7.60	0.32	7K X 2
CRUS	30013.52.021		0,5-1,0		OTTONE	STAGNATO	19.20	7.70	7.60	0.32	7K X 2
CRUS	30015.52.001		1,0-2,5		OTTONE		19.20	7.70	7.60	0.32	6,5K X 2
CRUS	30015.52.021		1,0-2,5		OTTONE	STAGNATO	19.20	7.70	7.60	0.32	6,5K X 2
	30015.30.001	R	1,0-2,5		BRONZO		19.20	7.70	7.60	0.32	6,5K X 2
	30015.30.021	R	1,0-2,5		BRONZO	STAGNATO	19.20	7.70	7.60	0.32	6,5K X 2
	30025.52.001		2,5-4,0		OTTONE		19.20	7.70	7.60	0.32	5,5K X 2
	30025.52.021		2,5-4,0		OTTONE	STAGNATO	19.20	7.70	7.60	0.32	5,5K X 2
	30068.52.001		0,35-1,0		OTTONE		19.20	7.70	7.60	0.32	7K X 2
	30068.52.021		0,35-1,0		OTTONE	STAGNATO	19.20	7.70	7.60	0.32	7K X 2
	30013.52.000		0,5-1,0		OTTONE		19.20	7.70	7.60	0.32	SCIOLTI - LOOSE
	30013.52.020		0,5-1,0		OTTONE	STAGNATO	19.20	7.70	7.60	0.32	SCIOLTI - LOOSE
	30015.52.000		1,0-2,5		OTTONE		19.20	7.70	7.60	0.32	SCIOLTI - LOOSE
	30015.52.020		1,0-2,5		OTTONE	STAGNATO	19.20	7.70	7.60	0.32	SCIOLTI - LOOSE
	30019.52.000	A	1,0-2,5		OTTONE		19.20	7.70	7.60	0.32	SCIOLTI - LOOSE
	30019.52.020	A	1,0-2,5		OTTONE	STAGNATO	19.20	7.70	7.60	0.32	SCIOLTI - LOOSE



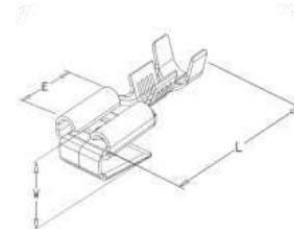
COMPL.	P/N	NOTES	WIRE		MATERIAL	PLATING	A	H	L	E	W	THICKNESS	PKG
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	A	H	L	E	W	SPESSORE	CONF. BOBINA
	35234.52.081		1,5-3,0		OTTONE	PRE-STAGNATO	0.90	2.50	19.20	7.70	7.60	0.40	6,5K X 2

TERMINALI AD AGGRAFFARE CRIMP TERMINALS



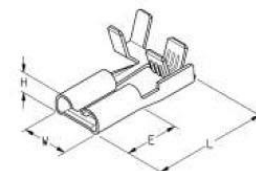
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	H	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	H	L	E	W	SPESSORE	CONF. BOBINA
	30012.52.001		0,5-1,0		OTTONE		3.10	19.20	7.70	7.60	0.32	7K X 2
	30012.52.021		0,5-1,0		OTTONE	STAGNATO	3.10	19.20	7.70	7.60	0.32	7K X 2
	30014.52.001		1,0-2,5		OTTONE		3.10	19.20	7.70	7.60	0.32	6,5K X 2
	30014.52.021		1,0-2,5		OTTONE	STAGNATO	3.10	19.20	7.70	7.60	0.32	6,5K X 2
	30026.52.001		2,5-4,0		OTTONE		3.10	19.20	7.70	7.60	0.32	5,5K X 2
	30026.52.021		2,5-4,0		OTTONE	STAGNATO	3.10	19.20	7.70	7.60	0.32	5,5K X 2

TERMINALI AD AGGRAFFARE CRIMP TERMINALS



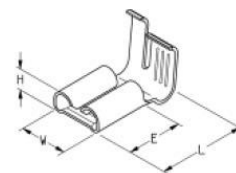
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	30063.21.006	R	0.75-2.0		ALPACCA		19.10	7.70	7.00	0.40	1.8K X 4
	30063.51.006		0.75-2.0		OTTONE		19.10	7.70	7.00	0.40	1.8K X 4
	30063.51.026		0.75-2.0		OTTONE	PRE-STAGNATO	19.10	7.70	7.00	0.40	1.8K X 4
	30064.51.006		0.75-2.0		OTTONE		19.10	7.70	7.00	0.40	1.8K X 4
	30064.51.026		0.75-2.0		OTTONE	PRE-STAGNATO	19.10	7.70	7.00	0.40	1.8K X 4
	30066.21.006	R	0.3-1.0		ALPACCA		19.10	7.70	7.00	0.40	1.8K X 4
	30066.51.006		0.3-1.0		OTTONE		19.10	7.70	7.00	0.40	1.8K X 4
	30066.51.086		0.3-1.0		OTTONE	PRE-STAGNATO	19.10	7.70	7.00	0.40	1.8K X 4
	30065.21.006	R	0.75-2.0		ALPACCA		19.10	7.70	7.00	0.40	1.8K X 4
	30065.51.026		0.75-2.0		OTTONE	PRE-STAGNATO	19.10	7.70	7.00	0.40	1.8K X 4

TERMINALI AD AGGRAFFARE CRIMP TERMINALS



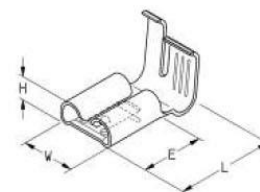
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	H	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	H	L	E	W	SPESSORE	CONF. BOBINA
	30053.52.001		0.5-1.0		OTTONE		3.10	15.10	7.60	7.60	0.40	5.5K X 2
	30053.52.021		0.5-1.0		OTTONE	STAGNATO	3.10	15.10	7.60	7.60	0.40	5.5K X 2
	30054.52.001		1.0-2.5		OTTONE		3.10	15.10	7.60	7.60	0.40	5K X 2
	30054.52.021		1.0-2.5		OTTONE	STAGNATO	3.10	15.10	7.60	7.60	0.40	5K X 2

TERMINALI AD AGGRAFFARE CRIM P TERMINALS



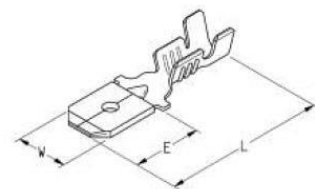
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	H	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	H	L	E	W	SPESSORE	CONF. BOBINA
	30004.52.001		0,5-1,0		OTTONE		3,10	14,00	7,60	7,60	0,40	2,5K X 2
	30004.52.081		0,5-1,0		OTTONE	STAGNATO	3,10	14,00	7,60	7,60	0,40	2,5K X 2
	30004.21.001	R	0,5-1,0		ALPACCA		3,10	14,00	7,60	7,60	0,40	2,5K X 2
	30004.40.011		0,5-1,0		FERRO	NICHELATO	3,10	14,00	7,60	7,60	0,40	3K X 3
	30005.52.001		1,0-2,5		OTTONE		3,10	14,00	7,60	7,60	0,40	2K X 2
	30005.52.081		1,0-2,5		OTTONE	STAGNATO	3,10	14,00	7,60	7,60	0,40	2K X 2
	30005.21.001	R	1,0-2,5		ALPACCA		3,10	14,00	7,60	7,60	0,40	2K X 2
	30005.40.011		1,0-2,5		FERRO	NICHELATO	3,10	14,00	7,60	7,60	0,40	2,5K X 3

TERMINALI AD AGGRAFFARE CRIM P TERMINALS



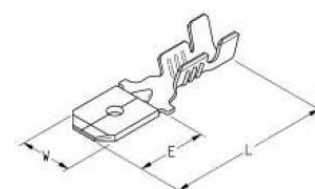
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	H	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	H	L	E	W	SPESSORE	CONF. BOBINA
	35049.52.001		0,5-1,5		OTTONE		3,10	14,00	7,70	7,60	0,40	2,5K X 2
	35049.52.021	B	0,5-1,5		OTTONE	STAGNATO	3,10	14,00	7,70	7,60	0,40	2,5K X 2
	35049.21.001	R	0,5-1,5		ALPACCA		3,10	14,00	7,70	7,60	0,40	2,5K X 2

TERMINALI AD AGGRAFFARE CRIM P TERMINALS



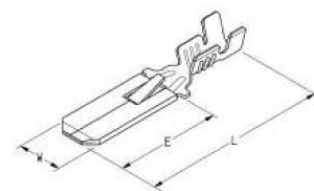
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	31005.52.001		0,5-1,0		OTTONE		19.20	8.20	6.30	0.40	6K X 3
	31005.52.081		0,5-1,0		OTTONE	PRE-STAGNATO	19.20	8.20	6.30	0.40	6K X 3
	31006.52.001		1,0-2,5		OTTONE		19.20	8.20	6.30	0.40	6K X 3
	31006.52.081		1,0-2,5		OTTONE	PRE-STAGNATO	19.20	8.20	6.30	0.40	6K X 3
	31005.52.000		0,5-1,0		OTTONE		19.20	8.20	6.30	0.40	SCIOLTI LOOSE
	31005.52.020		0,5-1,0		OTTONE	STAGNATO	19.20	8.20	6.30	0.40	SCIOLTI LOOSE
	31006.52.000		1,0-2,5		OTTONE		19.20	8.20	6.30	0.40	SCIOLTI LOOSE
	31006.52.020		1,0-2,5		OTTONE	STAGNATO	19.20	8.20	6.30	0.40	SCIOLTI LOOSE
	31008.52.000	A	0,5-1,0		OTTONE		19.20	8.20	6.30	0.40	SCIOLTI LOOSE
	31008.52.020	A	0,5-1,0		OTTONE	STAGNATO	19.20	8.20	6.30	0.40	SCIOLTI LOOSE
	31009.52.000	A	1,0-2,5		OTTONE		19.20	8.20	6.30	0.40	SCIOLTI LOOSE
	31009.52.020	A	1,0-2,5		OTTONE	STAGNATO	19.20	8.20	6.30	0.40	SCIOLTI LOOSE

TERMINALI AD AGGRAFFARE CRIM P TERMINALS



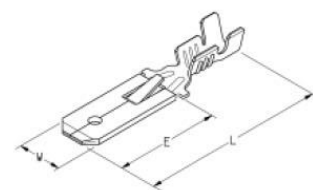
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	35123.52.001		0,5-1,0		OTTONE		19.20	8.20	6.30	0.40	6K X 3
	35123.52.081		0,5-1,0		OTTONE	PRE-STAGNATO	19.20	8.20	6.30	0.40	6K X 3
	35124.52.001		1,0-2,5		OTTONE		19.20	8.20	6.30	0.40	6K X 3
	35124.52.081		1,0-2,5		OTTONE	PRE-STAGNATO	19.20	8.20	6.30	0.40	6K X 3

TERMINALI AD AGGRAFFARE
CRIM P TERMINALS



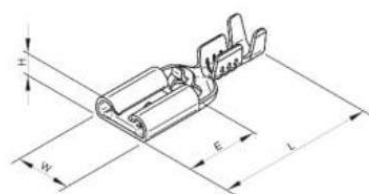
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	31000.52.001		0,5-1,0		OTTONE		28.00	15.70	6.30	0.40	4K X 3
	31000.52.081		0,5-1,0		OTTONE	PRE-STAGNATO	28.00	15.70	6.30	0.40	4K X 3
	31002.52.001		1,0-2,5		OTTONE		28.00	15.70	6.30	0.40	4K X 3
	31002.52.081		1,0-2,5		OTTONE	PRE-STAGNATO	28.00	15.70	6.30	0.40	4K X 3
	31018.52.001		0.35-0.75		OTTONE		28.00	15.70	6.30	0.40	4K X 3
	31018.52.081		0.35-0.75		OTTONE	PRE-STAGNATO	28.00	15.70	6.30	0.40	4K X 3

TERMINALI AD AGGRAFFARE
CRIM P TERMINALS



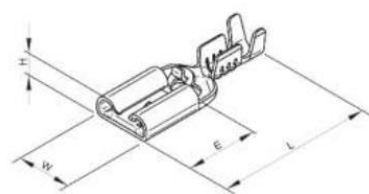
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	W	THICKNESS	PKG REEL QTY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	W	SPESSORE	CONF. BOBINA
	31003.52.001		0,5-1,0		OTTONE		28.00	15.70	6.30	0.40	4K X 3
	31003.52.081		0,5-1,0		OTTONE	PRE-STAGNATO	28.00	15.70	6.30	0.40	4K X 3
	31004.52.001		1,0-2,5		OTTONE		28.00	15.70	6.30	0.40	4K X 3
	31004.52.081		1,0-2,5		OTTONE	PRE-STAGNATO	28.00	15.70	6.30	0.40	4K X 3
	31017.52.001		0.35-0.75		OTTONE		28.00	15.70	6.30	0.40	4K X 3
	31017.52.081		0.35-0.75		OTTONE	PRE-STAGNATO	28.00	15.70	6.30	0.40	4K X 3
	31013.52.000	A	1,0-2,5		OTTONE		28.00	15.70	6.30	0.40	SCIOLTI LOOSE

TERMINALI DI SICUREZZA LOCKING TERMINALS



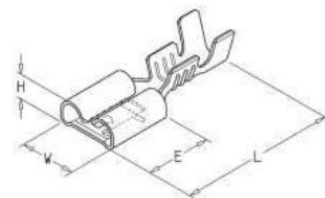
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	H	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	H	L	E	W	SPESSORE	CONF. BOBINA
	35172.21.001	R	0,25-0,75		ALPACCA		2,50	17,00	6,40	5,80	0,35	8K X 3
	35172.52.001		0,25-0,75		OTTONE		2,50	17,00	6,40	5,80	0,35	8K X 3
	35172.52.081		0,25-0,75		OTTONE	PRE-STAGNATO	2,50	17,00	6,40	5,80	0,35	8K X 3
	35137.21.001	R	0,5-1,5		ALPACCA		2,50	17,00	6,40	5,80	0,35	8K X 3
	35137.52.001		0,5-1,5		OTTONE		2,50	17,00	6,40	5,80	0,35	8K X 3
	35137.52.081		0,5-1,5		OTTONE	PRE-STAGNATO	2,50	17,00	6,40	5,80	0,35	8K X 3
	35138.21.001	R	1,0-2,5		ALPACCA		2,50	17,00	6,40	5,80	0,35	7K X 3
	35138.52.001		1,0-2,5		OTTONE		2,50	17,00	6,40	5,80	0,35	7K X 3
	35138.52.081		1,0-2,5		OTTONE	PRE-STAGNATO	2,50	17,00	6,40	5,80	0,35	7K X 3

TERMINALI DI SICUREZZA LOCKING TERMINALS



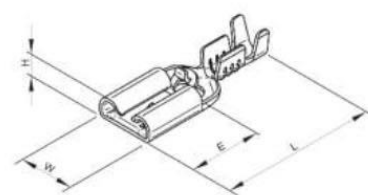
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	H	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	H	L	E	W	SPESSORE	CONF. BOBINA
	35233.52.081		0,25-0,75		OTTONE	PRE-STAGNATO	2,50	17,00	6,40	5,80	0,35	8K X 3
	35139.52.001		0,5-1,5		OTTONE		2,50	17,00	6,40	5,80	0,35	8K X 3
	35139.52.081		0,5-1,5		OTTONE	PRE-STAGNATO	2,50	17,00	6,40	5,80	0,35	8K X 3
	35140.52.001		1,0-2,5		OTTONE		2,50	17,00	6,40	5,80	0,35	7K X 3
	35140.52.081		1,0-2,5		OTTONE	PRE-STAGNATO	2,50	17,00	6,40	5,80	0,35	7K X 3

TERMINALI ANTISFILAMENTO ANTI-SLIDING TERMINALS



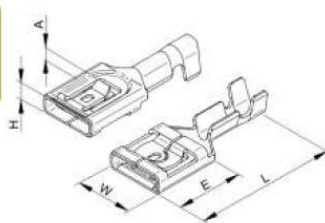
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	H	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	H	L	E	W	SPESSORE	CONF. BOBINA
	35085.52.001		0,5-1,0		OTTONE		3.30	19.10	7.60	7.50	0.40	7K X 2
	35085.52.021	B	0,5-1,0		OTTONE	STAGNATO	3.30	19.10	7.60	7.50	0.40	7K X 2
	35085.21.001	R	0,5-1,0		ALPACCA		3.30	19.10	7.60	7.50	0.40	7K X 2
	35086.52.001		1,0-2,5		OTTONE		3.30	19.10	7.60	7.50	0.40	6,5K X 2
	35086.52.021	B	1,0-2,5		OTTONE	STAGNATO	3.30	19.10	7.60	7.50	0.40	6,5K X 2
	35086.21.001	R	1,0-2,5		ALPACCA		3.30	19.10	7.60	7.50	0.40	6,5K X 2

TERMINALI DI SICUREZZA LOCKING TERMINALS



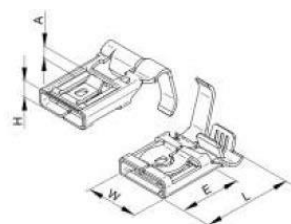
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	H	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	H	L	E	W	SPESSORE	CONF. BOBINA
	35173.52.081		0,3-1,0		OTTONE	PRE-STAGNATO	3.10	19.20	7.50	7.60	0.40	7K X 2
	35125.21.001	R	0,5-1,5		ALPACCA		3.10	19.20	7.50	7.60	0.40	7K X 2
	35125.52.001		0,5-1,5		OTTONE		3.10	19.20	7.50	7.60	0.40	7K X 2
	35125.52.081		0,5-1,5		OTTONE	PRE-STAGNATO	3.10	19.20	7.50	7.60	0.40	7K X 2
	35126.21.001	R	1,0-2,5		ALPACCA		3.10	19.20	7.50	7.60	0.40	6,5K X 2
	35126.52.001		1,0-2,5		OTTONE		3.10	19.20	7.50	7.60	0.40	6,5K X 2
	35126.52.081		1,0-2,5		OTTONE	PRE-STAGNATO	3.10	19.20	7.50	7.60	0.40	6,5K X 2

TERMINALI ANTISFILAMENTO ANTI-SLIDING TERMINALS



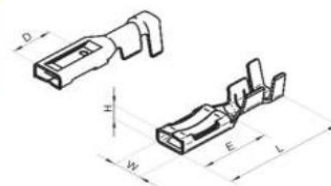
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	A	H	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	A	H	L	E	W	SPESSORE	CONF. BOBINA
	35197.40.011		0.3-1.0		FERRO	NICHELATO	0.50	2.50	19.10	7.70	7.60	0.40	5K X 3
	35197.52.081		0.3-1.0		OTTONE	PRE-STAGNATO	0.50	2.50	19.10	7.70	7.60	0.40	7K X 2
	35200.40.011		0.5-1.5		FERRO	NICHELATO	0.50	2.50	19.10	7.70	7.60	0.40	5K X 3
	35200.52.081		0.5-1.5		OTTONE	PRE-STAGNATO	0.50	2.50	19.10	7.70	7.60	0.40	7K X 2
	35198.40.011		1.5-3.0		FERRO	NICHELATO	0.50	2.50	19.20	7.70	7.60	0.40	5K X 3
	35198.52.081		1.5-3.0		OTTONE	PRE-STAGNATO	0.50	2.50	19.20	7.70	7.60	0.40	6.5K X 2

TERMINALI ANTISFILAMENTO ANTI-SLIDING TERMINALS



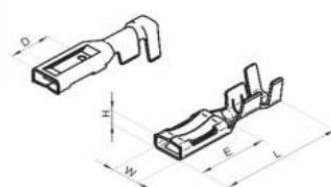
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	A	H	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	A	H	L	E	W	SPESSORE	CONF. BOBINA
	35189.52.001		0.3-1.0		OTTONE		0.50	2.50	14.20	7.50	7.50	0.40	3K X 2
	35189.52.081		0.3-1.0		OTTONE	PRE-STAGNATO	0.50	2.50	14.20	7.50	7.50	0.40	3K X 2
	35202.40.011		0.5-1.5		FERRO	NICHELATO	0.50	2.50	14.50	7.50	7.50	0.40	3K X 3
	35202.52.081		0.5-1.5		OTTONE	PRE-STAGNATO	0.50	2.50	14.50	7.50	7.50	0.40	3K X 2
	35190.40.011		1.5-3.0		FERRO	NICHELATO	0.50	2.50	15.00	7.50	7.50	0.40	2.5K X 3
	35190.52.081		1.5-3.0		OTTONE	PRE-STAGNATO	0.50	2.50	15.00	7.50	7.50	0.40	2.5K X 2

TERMINALI A INSERIMENTO MORBIDO LOW INSERTION TERMINALS



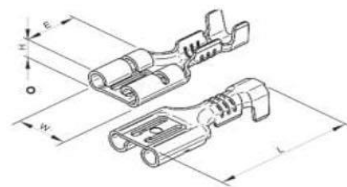
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	D	H	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	D	H	L	E	W	SPESSORE	CONF. BOBINA
	35110.52.001		0,5-1,0		OTTONE		5.50	1.80	14.10	6.50	3.70	0.25	15K X 3
	35110.52.081		0,5-1,0		OTTONE	PRE-STAGNATO	5.50	1.80	14.10	6.50	3.70	0.25	15K X 3
	35219.52.001		0,21-0,50	24-20	OTTONE		5.50	1.80	14.10	6.50	3.70	0.25	15K X 3
	35219.52.081		0,21-0,50	24-20	OTTONE	PRE-STAGNATO	5.50	1.80	14.10	6.50	3.70	0.25	15K X 3

TERMINALI A INSERIMENTO MORBIDO LOW INSERTION TERMINALS



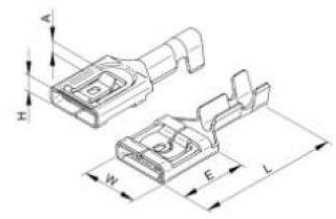
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	D	H	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	D	H	L	E	W	SPESSORE	CONF. BOBINA
	35111.52.001		0,5-1,0		OTTONE		5.50	1.80	14.10	6.50	3.70	0.25	15K X 3
	35111.52.081		0,5-1,0		OTTONE	PRE-STAGNATO	5.50	1.80	14.10	6.50	3.70	0.25	15K X 3
	35220.52.001		0,21-0,50	24-20	OTTONE		5.50	1.80	14.10	6.50	3.70	0.25	15K X 3
	35220.52.081		0,21-0,50	24-20	OTTONE	PRE-STAGNATO	5.50	1.80	14.10	6.50	3.70	0.25	15K X 3

TERMINALI A INSERIMENTO MORBIDO LOW INSERTION TERMINALS



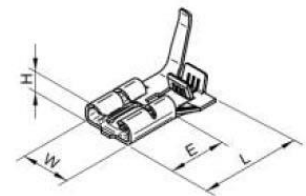
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	H	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	H	L	E	W	SPESSORE	CONF. BOBINA
	35150.40.011	4.8X0.8	0,5-1,0		FERRO	NICHELATO	2.50	15.00	6.40	5.70	0.35	10K X 3
	35150.52.001	4.8X0.8	0,5-1,0		OTTONE		2.50	15.00	6.40	5.70	0.35	10K X 3
	35150.52.081	4.8X0.8	0,5-1,0		OTTONE	PRE-STAGNATO	2.50	15.00	6.40	5.70	0.35	10K X 3
	35151.40.011	4.8X0.8	1,0-2,5		FERRO	NICHELATO	2.50	15.00	6.40	5.70	0.35	10K X 3
	35151.52.001	4.8X0.8	1,0-2,5		OTTONE		2.50	15.00	6.40	5.70	0.35	10K X 3
	35151.52.081	4.8X0.8	1,0-2,5		OTTONE	PRE-STAGNATO	2.50	15.00	6.40	5.70	0.35	10K X 3
	35208.52.001	4.8X0.5	0,5-1,0		OTTONE		2.50	15.00	6.40	5.70	0.35	10K X 3
	35208.52.081	4.8X0.5	0,5-1,0		OTTONE	PRE-STAGNATO	2.50	15.00	6.40	5.70	0.35	10K X 3
	35221.52.001	4.8X0.8		22-18	OTTONE		2.50	15.00	6.40	5.70	0.35	10K X 3
	35221.52.081	4.8X0.8		22-18	OTTONE	PRE-STAGNATO	2.50	15.00	6.40	5.70	0.35	10K X 3
	35222.52.001	4.8X0.5		22-18	OTTONE		2.50	15.00	6.40	5.70	0.35	10K X 3
	35222.52.081	4.8X0.5		22-18	OTTONE	PRE-STAGNATO	2.50	15.00	6.40	5.70	0.35	10K X 3
	35223.52.001	4.8X0.5		18-14	OTTONE		2.50	15.00	6.40	5.70	0.35	10K X 3
	35223.52.081	4.8X0.5		18-14	OTTONE	PRE-STAGNATO	2.50	15.00	6.40	5.70	0.35	10K X 3

TERMINALI A INSERIMENTO MORBIDO LOW INSERTION TERMINALS



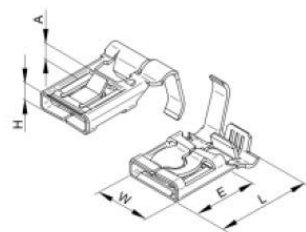
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	A	H	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	A	H	L	E	W	SPESSORE	CONF. BOBINA
	35191.40.011		0,3-1,0		FERRO	NICHELATO	0.00	2.50	19.10	7.70	7.60	0.40	5K X 3
	35191.52.081		0,3-1,0		OTTONE	PRE-STAGNATO	0.00	2.50	19.10	7.70	7.60	0.40	7K X 2
	35199.40.011		0,5-1,5		FERRO	NICHELATO	0.00	2.50	19.10	7.70	7.60	0.40	5K X 3
	35199.52.081		0,5-1,5		OTTONE	PRE-STAGNATO	0.00	2.50	19.10	7.70	7.60	0.40	7K X 2
	35192.40.011		1,5-3,0		FERRO	NICHELATO	0.00	2.50	19.20	7.70	7.60	0.40	5K X 3
	35192.52.081		1,5-3,0		OTTONE	PRE-STAGNATO	0.00	2.50	19.20	7.70	7.60	0.40	6,5K X 2

TERMINALI A INSERIMENTO MORBIDO LOW INSERTION TERMINALS



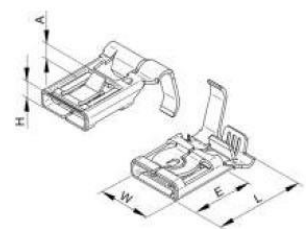
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	H	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	H	L	E	W	SPESSORE	CONF. BOBINA
	35113.21.001	R	0,5-1,5		ALPACCA		3.00	15.60	7.60	7.60	0.40	2,8K X 2
UL LISTED	35113.52.001		0,5-1,5		OTTONE		3.00	15.60	7.60	7.60	0.40	2,8K X 2
UL LISTED	35113.52.081		0,5-1,5		OTTONE	STAGNATO	3.00	15.60	7.60	7.60	0.40	2,8K X 2
	35114.21.001	R	1,5-2,5		ALPACCA		3.00	16.00	7.60	7.60	0.40	2,3K X 2
UL LISTED	35114.52.001		1,5-2,5		OTTONE		3.00	16.00	7.60	7.60	0.40	2,3K X 2
UL LISTED	35114.52.081		1,5-2,5		OTTONE	STAGNATO	3.00	16.00	7.60	7.60	0.40	2,3K X 2
UL LISTED	35131.40.011		0,5-1,5		FERRO	NICHELATO	3.00	15.60	7.60	7.60	0.40	3K X 3
	35132.40.011		1,5-2,5		FERRO	NICHELATO	3.00	16.00	7.60	7.60	0.40	2,5K X 3

TERMINALI A INSERIMENTO MORBIDO LOW INSERTION TERMINALS



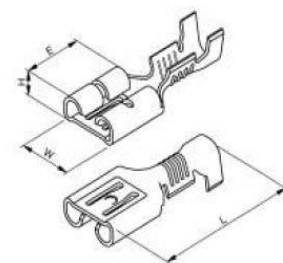
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	A	H	L	E	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	A	H	L	E	W	SPESSORE	CONF. BOBINA
	35187.40.011		0,3-1,0		FERRO	NICHELATO	0,90	2,50	14,20	7,50	7,50	0,40	3K X 3
	35201.40.011		0,5-1,5		FERRO	NICHELATO	0,90	2,50	14,50	7,50	7,50	0,40	3K X 3
	35201.52.001		0,5-1,5		OTTONE		0,90	2,50	14,50	7,50	7,50	0,40	3K X 3
	35201.52.081		0,5-1,5		OTTONE	PRE-STAGNATO	0,90	2,50	14,50	7,50	7,50	0,40	3K X 3
	35188.40.011		1,5-3,0		FERRO	NICHELATO	0,90	2,50	15,00	7,50	7,50	0,40	2,5K X 3
	35188.52.001		1,5-3,0		OTTONE		0,90	2,50	15,00	7,50	7,50	0,40	2K X 2
	35188.52.081		1,5-3,0		OTTONE	PRE-STAGNATO	0,90	2,50	15,00	7,50	7,50	0,40	2K X 2

TERMINALI A INSERIMENTO MORBIDO LOW INSERTION TERMINALS



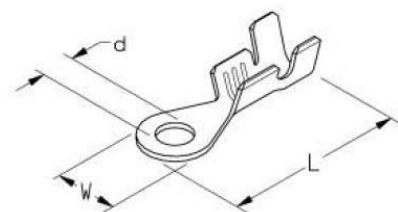
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	A	H	L	E	W	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	A	H	L	E	W	SPESSORE	CONF. BOBINA
	35195.40.011		0,3-1,0		FERRO	NICHELATO	0,90	2,50	14,20	7,50	7,50	0,40	3K X 3
	35203.40.011		0,5-1,5		FERRO	NICHELATO	0,90	2,50	14,50	7,50	7,50	0,40	3K X 3
	35196.40.011		1,5-3,0		FERRO	NICHELATO	0,90	2,50	15,00	7,50	7,50	0,40	2,5K X 3

TERMINALI A INSERIMENTO MORBIDO LOW INSERTION TERMINALS



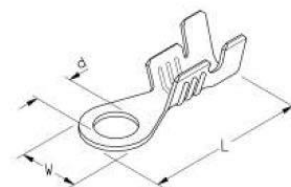
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	H	L	E	W	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	H	L	E	W	SPESSORE	CONF. BOBINA
	35087.21.001	R	0,5-1,0		ALPACCA		3.10	19.20	7.70	7.60	0.40	7K X 2
	35087.40.011		0,5-1,0		FERRO	NICHELATO	3.10	19.20	7.70	7.60	0.40	5K X 3
	35087.52.001		0,5-1,0		OTTONE		3.10	19.20	7.70	7.60	0.40	7K X 2
	35087.52.021		0,5-1,0		OTTONE	STAGNATO	3.10	19.20	7.70	7.60	0.40	7K X 2
	35088.21.001	R	1,0-2,5		ALPACCA		3.10	19.20	7.70	7.60	0.40	6,5K X 2
	35088.40.011		1,0-2,5		FERRO	NICHELATO	3.10	19.20	7.70	7.60	0.40	5K X 3
	35088.52.001		1,0-2,5		OTTONE		3.10	19.20	7.70	7.60	0.40	6,5K X 2
	35088.52.021		1,0-2,5		OTTONE	STAGNATO	3.10	19.20	7.70	7.60	0.40	6,5K X 2
	35156.21.001		4,0-6,0		ALPACCA		3.10	19.20	7.70	7.60	0.40	5K X 3
	35156.40.011		4,0-6,0		FERRO	NICHELATO	3.10	19.20	7.70	7.60	0.40	5K X 3
	35224.52.001			22-18	OTTONE		3.10	19.20	7.70	7.60	0.40	7K X 2
	35224.52.021			22-18	OTTONE	STAGNATO	3.10	19.20	7.70	7.60	0.40	7K X 2

TERMINALI A OCCHIELLO E A FORCELLA RING AND FORK TERMINALS



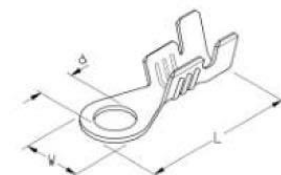
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	L	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	L	W	SPESSORE	CONF. BOBINA
	32015.51.001		0,5-1,0		OTTONE		2.00	13.50	5.00	0.40	15K X 3
	32015.51.021		0,5-1,0		OTTONE	STAGNATO	2.00	13.50	5.00	0.40	15K X 3
	32018.51.001		0,5-1,0		OTTONE		2.60	13.50	5.00	0.40	15K X 3
	32018.51.021		0,5-1,0		OTTONE	STAGNATO	2.60	13.50	5.00	0.40	15K X 3
	32021.51.001		0,5-1,0		OTTONE		3.20	13.50	5.00	0.40	15K X 3
	32021.51.021		0,5-1,0		OTTONE	STAGNATO	3.20	13.50	5.00	0.40	15K X 3

TERMINALI A OCCHIELLO E A FORCELLA RING AND FORK TERMINALS



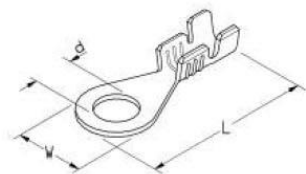
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	L	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	L	W	SPESSORE	CONF. BOBINA
	32022.51.001		0,5-1,5		OTTONE		2,70	17,70	7,00	0,50	8K X 3
	32022.51.021		0,5-1,5		OTTONE	STAGNATO	2,70	17,70	7,00	0,50	8K X 3
	32023.51.001		0,5-1,5		OTTONE		3,20	17,70	7,00	0,50	8K X 3
	32023.51.021		0,5-1,5		OTTONE	STAGNATO	3,20	17,70	7,00	0,50	8K X 3
	32024.51.001		0,5-1,5		OTTONE		3,70	17,70	7,00	0,50	8K X 3
	32024.51.021		0,5-1,5		OTTONE	STAGNATO	3,70	17,70	7,00	0,50	8K X 3
	32025.51.001		0,5-1,5		OTTONE		4,20	17,70	7,00	0,50	8K X 3
	32025.51.021		0,5-1,5		OTTONE	STAGNATO	4,20	17,70	7,00	0,50	8K X 3
	32025.53.001		0,5-1,5		OTTONE 85		4,20	17,70	7,00	0,50	8K X 3
	32026.51.001		0,5-1,5		OTTONE		5,20	17,70	7,00	0,50	8K X 3
	32026.51.021		0,5-1,5		OTTONE	STAGNATO	5,20	17,70	7,00	0,50	8K X 3
	32026.53.001		0,5-1,5		OTTONE 85		5,20	17,70	7,00	0,50	8K X 3
	32044.51.000		0,5-1,5		OTTONE		4,20	17,70	7,00	0,50	SCIOLTI LOOSE

TERMINALI A OCCHIELLO E A FORCELLA RING AND FORK TERMINALS



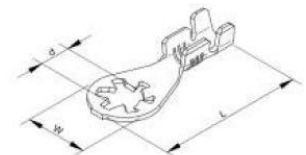
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	L	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	L	W	SPESSORE	CONF. BOBINA
	32039.51.001		1,0-2,5		OTTONE		2,70	17,70	7,00	0,50	5K X 3
	32039.51.021		1,0-2,5		OTTONE	STAGNATO	2,70	17,70	7,00	0,50	5K X 3
	32040.51.001		1,0-2,5		OTTONE		3,20	17,70	7,00	0,50	5K X 3
	32040.51.021		1,0-2,5		OTTONE	STAGNATO	3,20	17,70	7,00	0,50	5K X 3
	32042.40.011		1,0-2,5		FERRO	NICHELATO	4,20	17,70	7,00	0,50	5K X 3
	32042.51.001		1,0-2,5		OTTONE		4,20	17,70	7,00	0,50	5K X 3
	32042.51.021		1,0-2,5		OTTONE	STAGNATO	4,20	17,70	7,00	0,50	5K X 3
	32043.51.001		1,0-2,5		OTTONE		5,20	17,70	7,00	0,50	5K X 3
	32043.51.021		1,0-2,5		OTTONE	STAGNATO	5,20	17,70	7,00	0,50	5K X 3
	32045.51.000		1,0-2,5		OTTONE		4,20	17,70	7,00	0,50	SCIOLTI LOOSE
	32046.51.000		1,0-2,5		OTTONE		5,20	17,70	7,00	0,50	SCIOLTI LOOSE

TERMINALI A OCCHIELLO E A FORCELLA RING AND FORK TERMINALS



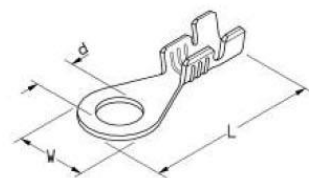
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	L	W	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	L	W	SPESSORE	CONF. BOBINA
	32003.51.001		0,5-2,0		OTTONE		3.10	20.00	8.70	0.60	5K X 3
	32003.51.021		0,5-2,0		OTTONE	STAGNATO	3.10	20.00	8.70	0.60	5K X 3
	32000.51.001		0,5-2,0		OTTONE		4.30	20.00	8.70	0.60	5K X 3
	32000.51.021		0,5-2,0		OTTONE	STAGNATO	4.30	20.00	8.70	0.60	5K X 3
	32000.53.001		0,5-2,0		OTTONE 85		4.30	20.00	8.70	0.60	5K X 3
	32001.51.001		0,5-2,0		OTTONE		5.20	20.00	8.70	0.60	5K X 3
	32001.51.021		0,5-2,0		OTTONE	STAGNATO	5.20	20.00	8.70	0.60	5K X 3
	32001.53.001		0,5-2,0		OTTONE 85		5.20	20.00	8.70	0.60	5K X 3
	32002.51.001		0,5-2,0		OTTONE		6.30	20.00	8.70	0.60	5K X 3
	32002.51.021		0,5-2,0		OTTONE	STAGNATO	6.30	20.00	8.70	0.60	5K X 3
	32003.51.000		0,5-2,0		OTTONE		3.10	20.00	8.70	0.60	SCIOLTI - LOOSE
	32003.51.020		0,5-2,0		OTTONE	STAGNATO	3.10	20.00	8.70	0.60	SCIOLTI - LOOSE
	32000.51.000		0,5-2,0		OTTONE		4.30	20.00	8.70	0.60	SCIOLTI - LOOSE
	32000.51.020		0,5-2,0		OTTONE	STAGNATO	4.30	20.00	8.70	0.60	SCIOLTI - LOOSE
	32001.51.000		0,5-2,0		OTTONE		5.20	20.00	8.70	0.60	SCIOLTI - LOOSE
	32001.51.020		0,5-2,0		OTTONE	STAGNATO	5.20	20.00	8.70	0.60	SCIOLTI - LOOSE
	32002.51.000		0,5-2,0		OTTONE		6.30	20.00	8.70	0.60	SCIOLTI - LOOSE
	32002.51.020		0,5-2,0		OTTONE	STAGNATO	6.30	20.00	8.70	0.60	SCIOLTI - LOOSE
	32031.51.000	A	0,5-2,0		OTTONE		3.10	20.00	8.70	0.60	SCIOLTI - LOOSE
	32031.51.020	A	0,5-2,0		OTTONE	STAGNATO	3.10	20.00	8.70	0.60	SCIOLTI - LOOSE
	32028.51.000	A	0,5-2,0		OTTONE		4.30	20.00	8.70	0.60	SCIOLTI - LOOSE
	32028.51.020	A	0,5-2,0		OTTONE	STAGNATO	4.30	20.00	8.70	0.60	SCIOLTI - LOOSE
	32029.51.000	A	0,5-2,0		OTTONE		5.20	20.00	8.70	0.60	SCIOLTI - LOOSE
	32029.51.020	A	0,5-2,0		OTTONE	STAGNATO	5.20	20.00	8.70	0.60	SCIOLTI - LOOSE
	32030.51.000	A	0,5-2,0		OTTONE		6.30	20.00	8.70	0.60	SCIOLTI - LOOSE
	32030.51.020	A	0,5-2,0		OTTONE	STAGNATO	6.30	20.00	8.70	0.60	SCIOLTI - LOOSE

TERMINALI A OCCHIELLO E A FORCELLA RING AND FORK TERMINALS



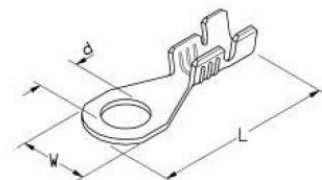
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	L	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	L	W	SPESSORE	CONF. BOBINA
	32052.51.021		0,5-2,0		OTTONE	STAGNATO	4.30	20.00	8.70	0.60	5K X 3
	32053.51.021		0,5-2,0		OTTONE	STAGNATO	5.20	20.00	8.70	0.60	5K X 3

TERMINALI A OCCHIELLO E A FORCELLA RING AND FORK TERMINALS



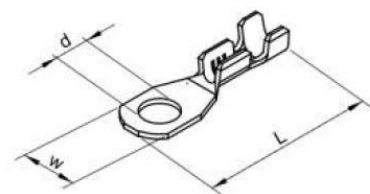
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	L	W	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	L	W	SPESSORE	CONF. BOBINA
	32008.51.001		1,5-3,5		OTTONE		3.10	20.00	8.70	0.60	4K X 3
	32008.51.021		1,5-3,5		OTTONE	STAGNATO	3.10	20.00	8.70	0.60	4K X 3
	32009.51.001		1,5-3,5		OTTONE		4.30	20.00	8.70	0.60	4K X 3
	32009.51.021		1,5-3,5		OTTONE	STAGNATO	4.30	20.00	8.70	0.60	4K X 3
	32009.53.001		1,5-3,5		OTTONE 85		4.30	20.00	8.70	0.60	4K X 3
	32010.51.001		1,5-3,5		OTTONE		5.20	20.00	8.70	0.60	4K X 3
	32010.51.021		1,5-3,5		OTTONE	STAGNATO	5.20	20.00	8.70	0.60	4K X 3
	32010.53.001		1,5-3,5		OTTONE 85		5.20	20.00	8.70	0.60	4K X 3
	32011.51.001		1,5-3,5		OTTONE		6.30	20.00	8.70	0.60	4K X 3
	32011.51.021		1,5-3,5		OTTONE	STAGNATO	6.30	20.00	8.70	0.60	4K X 3
	32008.51.000		1,5-3,5		OTTONE		3.10	20.00	8.70	0.60	SCIOLTI - LOOSE
	32008.51.020		1,5-3,5		OTTONE	STAGNATO	3.10	20.00	8.70	0.60	SCIOLTI - LOOSE
	32009.51.000		1,5-3,5		OTTONE		4.30	20.00	8.70	0.60	SCIOLTI - LOOSE
	32009.51.020		1,5-3,5		OTTONE	STAGNATO	4.30	20.00	8.70	0.60	SCIOLTI - LOOSE
	32010.51.000		1,5-3,5		OTTONE		5.20	20.00	8.70	0.60	SCIOLTI - LOOSE
	32010.51.020		1,5-3,5		OTTONE	STAGNATO	5.20	20.00	8.70	0.60	SCIOLTI - LOOSE
	32011.51.000		1,5-3,5		OTTONE		6.30	20.00	8.70	0.60	SCIOLTI - LOOSE
	32011.51.020		1,5-3,5		OTTONE	STAGNATO	6.30	20.00	8.70	0.60	SCIOLTI - LOOSE
	32032.51.000	A	1,5-3,5		OTTONE		3.10	20.00	8.70	0.60	SCIOLTI - LOOSE
	32032.51.020	A	1,5-3,5		OTTONE	STAGNATO	3.10	20.00	8.70	0.60	SCIOLTI - LOOSE
	32033.51.000	A	1,5-3,5		OTTONE		4.30	20.00	8.70	0.60	SCIOLTI - LOOSE
	32033.51.020	A	1,5-3,5		OTTONE	STAGNATO	4.30	20.00	8.70	0.60	SCIOLTI - LOOSE
	32034.51.000	A	1,5-3,5		OTTONE		5.20	20.00	8.70	0.60	SCIOLTI - LOOSE
	32034.51.020	A	1,5-3,5		OTTONE	STAGNATO	5.20	20.00	8.70	0.60	SCIOLTI - LOOSE
	32035.51.000	A	1,5-3,5		OTTONE		6.30	20.00	8.70	0.60	SCIOLTI - LOOSE
	32035.51.020	A	1,5-3,5		OTTONE	STAGNATO	6.30	20.00	8.70	0.60	SCIOLTI - LOOSE

TERMINALI A OCCHIELLO E A FORCELLA RING AND FORK TERMINALS



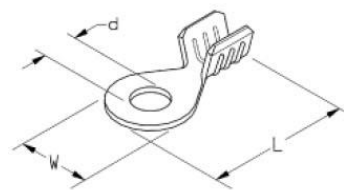
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	L	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	L	W	SPESSORE	CONF. BOBINA
	32004.51.001		0,5-2,0		OTTONE		3.10	20.00	7.00	0.60	5K X 3
	32004.51.021		0,5-2,0		OTTONE	STAGNATO	3.10	20.00	7.00	0.60	5K X 3
	32005.51.001		0,5-2,0		OTTONE		4.30	20.00	7.00	0.60	5K X 3
	32005.51.021		0,5-2,0		OTTONE	STAGNATO	4.30	20.00	7.00	0.60	5K X 3
	32006.51.001		0,5-2,0		OTTONE		5.20	20.00	7.00	0.60	5K X 3
	32006.51.021		0,5-2,0		OTTONE	STAGNATO	5.20	20.00	7.00	0.60	5K X 3

TERMINALI A OCCHIELLO E A FORCELLA
RING AND FORK TERMINALS



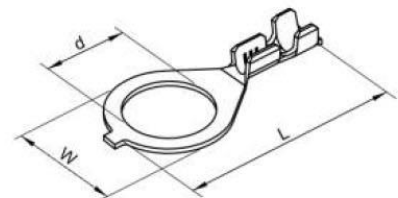
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	L	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	L	W	SPESSORE	CONF. BOBINA
	32050.51.001		0,5-2,0		OTTONE		4.30	20.00	6.30	0.60	5K X 3
	32050.51.021		0,5-2,0		OTTONE	STAGNATO	4.30	20.00	6.30	0.60	5K X 3
	32051.51.001		0,5-2,0		OTTONE		3.10	20.00	6.30	0.60	5K X 3
	32051.51.021		0,5-2,0		OTTONE	STAGNATO	3.10	20.00	6.30	0.60	5K X 3

TERMINALI A OCCHIELLO E A FORCELLA
RING AND FORK TERMINALS



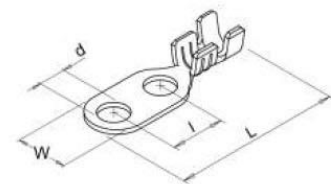
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	L	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	L	W	SPESSORE	CONF. BOBINA
	32012.51.001		0,5-1,5		OTTONE		3.20	12.50	7.00	0.50	10K X 3
	32012.51.081		0,5-1,5		OTTONE	PRE-STAGNATO	3.20	12.50	7.00	0.50	10K X 3
	32013.51.001		0,5-1,5		OTTONE		4.20	12.50	7.00	0.50	10K X 3
	32013.51.081		0,5-1,5		OTTONE	PRE-STAGNATO	4.20	12.50	7.00	0.50	10K X 3
	32014.51.001		0,5-1,5		OTTONE		5.20	12.50	7.00	0.50	10K X 3
	32014.51.081		0,5-1,5		OTTONE	PRE-STAGNATO	5.20	12.50	7.00	0.50	10K X 3

TERMINALI A OCCHIELLO E A FORCELLA
RING AND FORK TERMINALS



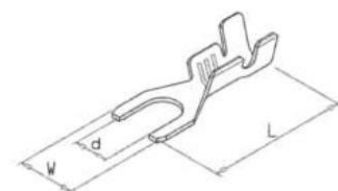
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	L	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	L	W	SPESSORE	CONF. BOBINA
	32049.51.001		0,5-1,0		OTTONE		10.00	26.20	14.00	0.60	3K X 3
	32049.51.021		0,5-1,0		OTTONE	STAGNATO	10.00	26.20	14.00	0.60	3K X 3

TERMINALI A OCCHIELLO E A FORCELLA RING AND FORK TERMINALS



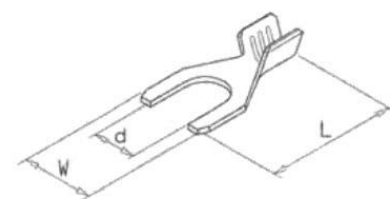
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d		L	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	l	L	W	SPESSORE	CONF. BOBINA
	35084.53.001		0,5- 2,0		OTTONE 85		3.70		20.30	7.00	0.60	5K X 3
	35193.51.001		0,5- 2,0		OTTONE		4.20		26.20	6.30	0.60	6,5K X 3

TERMINALI A OCCHIELLO E A FORCELLA RING AND FORK TERMINALS



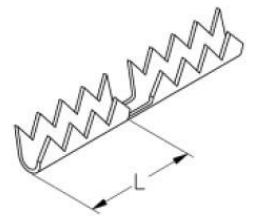
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	L	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	L	W	SPESSORE	CONF. BOBINA
	32055.51.001		0,75- 2,5		OTTONE		4.20	18.00	7.30	0.50	5K X 3
	32055.51.081		0,75- 2,5		OTTONE	PRE-STAGNATO	4.20	18.00	7.30	0.50	5K X 3

TERMINALI A OCCHIELLO E A FORCELLA RING AND FORK TERMINALS



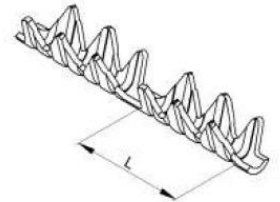
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	L	W	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	L	W	SPESSORE	CONF. BOBINA
	32056.51.001		0,5- 1,5		OTTONE		4.20	13.00	7.00	0.50	10K X 3
	32056.51.081		0,5- 1,5		OTTONE	PRE-STAGNATO	4.20	13.00	7.00	0.50	10K X 3

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



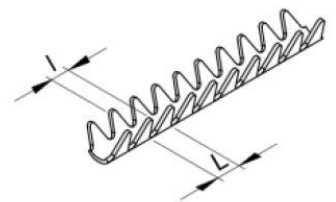
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	SPESSORE	CONF. BOBINA
	33001.51.001		0,5-1,5		OTTONE		6,70	0,30	40K X 3
	33001.51.081		0,5-1,5		OTTONE	PRE-STAGNATO	6,70	0,30	40K X 3
	33002.51.001		0,3-0,75		OTTONE		7,00	0,25	50K X 3
	33002.51.081		0,3-0,75		OTTONE	PRE-STAGNATO	7,00	0,25	50K X 3
	33005.51.001	AA	0,75		OTTONE		7,00	0,25	50K X 3
	33005.51.081	AA	0,75		OTTONE	PRE-STAGNATO	7,00	0,25	50K X 3
	33010.51.001	AA	0,75-1,0		OTTONE		6,00	0,25	50K X 3
	33010.51.081	AA	0,75-1,0		OTTONE	PRE-STAGNATO	6,00	0,25	50K X 3
	33013.51.001		0,5-0,75		OTTONE		4,00	0,25	80K X 3
	33013.51.081		0,5-0,75		OTTONE	PRE-STAGNATO	4,00	0,25	80K X 3
	33014.51.001	AA	0,75		OTTONE		10,50	0,25	40K X 3
	33015.51.001	BB	0,3-0,75		OTTONE		6,00	0,25	50K X 3
	33016.32.001	R BB	0,75-1,0		BRONZO		6,00	0,25	50K X 3
	33016.51.001	BB	0,75-1,0		OTTONE		6,00	0,25	50K X 3
	33025.51.001		1,5-2,5		OTTONE		7,00	0,30	30K X 3
	33025.51.081		1,5-2,5		OTTONE	PRE-STAGNATO	7,00	0,30	30K X 3

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



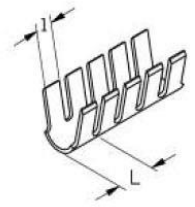
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	SPESSORE	CONF. BOBINA
	33027.51.001		0,3-0,75		OTTONE		6,00	0,30	50K X 3

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	I	L	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	I	L	SPESSORE	CONF. BOBINA
	33018.51.081		0,5-1,5		OTTONE	PRE-STAGNATO	1,60	2,20	0,30	150K X 3

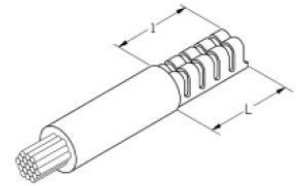
TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



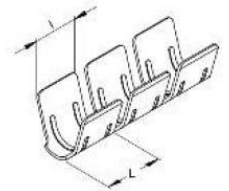
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	I	L	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	I	L	SPESSORE	CONF. BOBINA
	33006.51.001		0,5-1,5		OTTONE		1.50	2.30	0.30	130K X 3
	33006.51.081		0,5-1,5		OTTONE	PRE-STAGNATO	1.50	2.30	0.30	130K X 3
	33007.51.001		1,5-2,5		OTTONE		1.50	2.30	0.30	100K X 3
	33007.51.081		1,5-2,5		OTTONE	PRE-STAGNATO	1.50	2.30	0.30	100K X 3

SCHEMA DI UTILIZZO PER CONNESSIONE A PUNTALE MODULARE
 DIAGRAM OF USE FOR MODULAR SPLICE CONNECTION

MODULES No	DIMENSIONS	
N. MODULI	DIMENSIONI	
	I	L
2	3.8	4.6
3	6.1	6.9
4	8.4	9.2
5	10.7	11.5

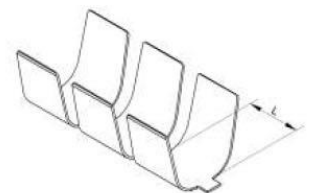


TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



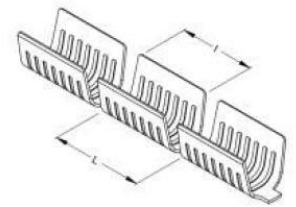
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	I	L	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	I	L	SPESSORE	CONF. BOBINA
	33031.52.001		2,5-4,0		OTTONE		4.00	5.00	0.25	35 K X 3

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



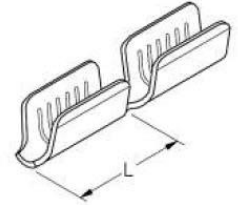
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	SPESSORE	CONF. BOBINA
	33019.51.081		10,0-16,0		OTTONE	PRE-STAGNATO	8.00	0.40	7K X 3
	33020.51.081		35,0		OTTONE	PRE-STAGNATO	8.00	0.40	3,2K X 2

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



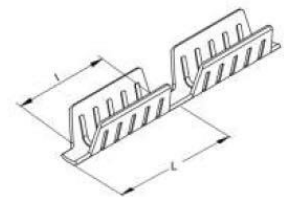
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	I	L	THICKNESS	PKG	REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	I	L	SPESSORE	CONF.	BOBINA
	33032.51.081		10,0-16,0		OTTONE		13.00	15.00	0.40	4,5K	X3

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



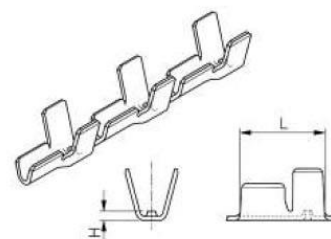
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	I	L	THICKNESS	PKG	REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	I	L	SPESSORE	CONF.	BOBINA
	33000.51.001		0,5-1,5		OTTONE		5.50	6.80	0.30	45K	X3
	33000.51.081		0,5-1,5		OTTONE	PRE-STAGNATO	5.50	6.80	0.30	45K	X3
	33000.04.001		0,5-1,5		ACCIAIO INOX		5.50	6.80	0.30	45K	X3
	33021.50.081		1,0-2,5		OTTONE	PRE-STAGNATO	4.70	6.00	0.50	30K	X3
	33043.51.081		0,5-1,5		OTTONE	PRE-STAGNATO	4.70	6.00	0.30	40K	X3

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



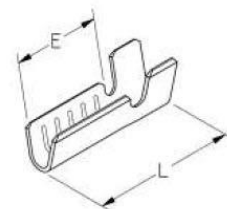
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	I	L	THICKNESS	PKG	REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	I	L	SPESSORE	CONF.	BOBINA
	33030.51.001		1,0-2,5		OTTONE		8.50	11.00	0.30	25K	X3
	33030.51.081		1,0-2,5		OTTONE	PRE-STAGNATO	8.50	11.00	0.30	25K	X3

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



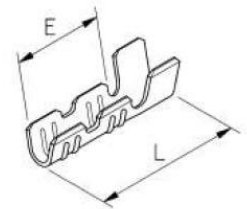
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	H	L	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	H	L	SPESSORE	CONF. BOBINA
	35065.52.081		0,5- 0,75		OTTONE	PRE-STAGNATO	0.90	8.00	0.40	15K X 3

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	SPESSORE	CONF. BOBINA
	33003.51.001		1,3- 2,12		OTTONE		6.50	3.50	0.30	20K X 3
	33003.51.081		1,3- 2,12		OTTONE	PRE-STAGNATO	6.50	3.50	0.30	20K X 3
	33008.04.001		1,0- 2,5		ACCIAIO INOX		9.00	5.70	0.30	15K X 3
	33008.51.001		1,0- 2,5		OTTONE		9.00	5.70	0.30	15K X 3
	33008.51.081		1,0- 2,5		OTTONE	PRE-STAGNATO	9.00	5.70	0.30	15K X 3
	33026.51.001		0,5- 1,5		OTTONE		11.00	7.00	0.30	20K X 3
	33026.51.081		0,5- 1,5		OTTONE	PRE-STAGNATO	11.00	7.00	0.30	20K X 3
	33028.51.001		0,5- 1,5		OTTONE		13.00	9.00	0.30	20K X 3
	33028.51.081		0,5- 1,5		OTTONE	PRE-STAGNATO	13.00	9.00	0.30	20K X 3
	33036.04.001	R	1,0- 2,5		ACCIAIO INOX		9.00	5.70	0.40	15K X 3
	33038.51.001	R	0,25- 0,5		OTTONE		12.00	7.00	0.30	15K X 3
	33041.51.081		0,5- 1,0		OTTONE	PRE-STAGNATO	8.50	5.80	0.30	20K X 3
	35225.51.081		0,35- 1,0		OTTONE	PRE-STAGNATO	6.50	4.30	0.30	25K X 3

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	SPESSORE	CONF. BOBINA
	33004.51.001		0,5-1,0		OTTONE		11,20	7,30	0,30	20K X 3
	33004.51.021		0,5-1,0		OTTONE	STAGNATO	11,20	7,30	0,30	20K X 3
	33009.51.001		1,0-2,0		OTTONE		11,00	7,00	0,30	15K X 3
	33009.51.081		1,0-2,0		OTTONE	PRE-STAGNATO	11,00	7,00	0,30	15K X 3

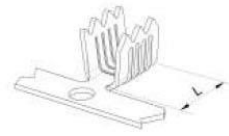
TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



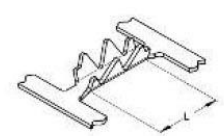
DIS. A



DIS. B

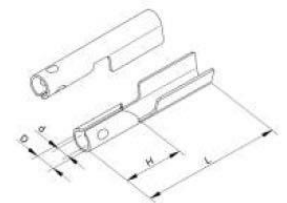


DIS. C



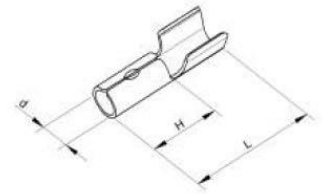
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	SPESSORE	CONF. BOBINA
	33022.51.001	DIS. A	0,5-1,5		OTTONE		3,20	0,30	25K X 3
	33022.51.081	DIS. A	0,5-1,5		OTTONE	PRE-STAGNATO	3,20	0,30	25K X 3
	33023.51.001	DIS. A	0,5-1,5		OTTONE		4,60	0,30	25K X 3
	33023.51.081	DIS. A	0,5-1,5		OTTONE	PRE-STAGNATO	4,60	0,30	25K X 3
	33024.51.001	DIS. A	1,0-2,5		OTTONE		5,80	0,40	10K X 3
	33024.51.081	DIS. A	1,0-2,5		OTTONE	PRE-STAGNATO	5,80	0,40	10K X 3
	33037.10.001	R DIS. C	0,2-0,5		ALLUMINIO		5,50	0,30	30K X 3
	33040.51.001	DIS. B	4,0-6,0		OTTONE		6,00	0,50	5K X 2
	33040.51.081	DIS. B	4,0-6,0		OTTONE	PRE-STAGNATO	6,00	0,50	5K X 2

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



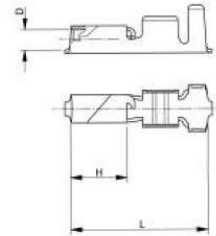
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	D	H	L	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	D	H	L	SPESSORE	CONF. BOBINA
	35166.52.001		0,5-1,0		OTTONE		1,20	1,65	5,10	12,20	0,20	30K X 3

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



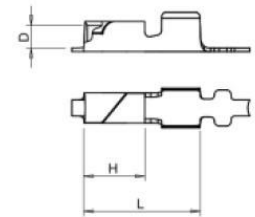
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	H	L	THICKNESS	PKG	REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	H	L	SPESSORE	CONF. BOBINA	
	35167.20.001	R	0,5-1,0		ALPACCA		1,65	4,00	8,00	0,20	50K X 3	

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



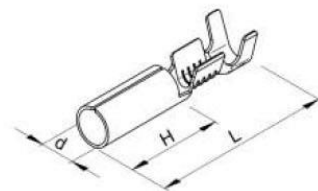
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	D	H	L	THICKNESS	PKG	REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	D	H	L	SPESSORE	CONF. BOBINA	
	35066.21.001	R	0,5-1,5		ALPACCA		1,85	5,10	12,20	0,30	15K X 3	
	35090.21.001	R AA	0,5-1,5		ALPACCA		1,85	5,10	12,20	0,30	15K X 3	
	35092.52.081	BB	0,5-1,5		OTTONE	PRE-STAGNATO	1,85	5,10	12,20	0,30	15K X 3	

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



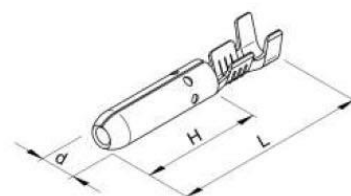
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	D	H	L	THICKNESS	PKG	REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	D	H	L	SPESSORE	CONF. BOBINA	
	35133.21.001	R	0,5-1,5		ALPACCA		1,85	5,10	9,70	0,30	15K X 3	

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



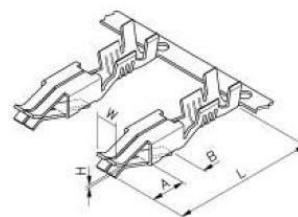
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	D	H	L	TICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	D	H	L	SPESSORE	CONF. BOBINA
	35146.52.001		1,-2,5		OTTONE			3.80	9.90	20.50	0.32	8K X 2
	35146.52.081		1,-2,5		OTTONE	PRE-STAGNATO		3.80	9.90	20.50	0.32	8K X 2

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



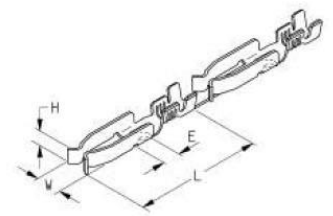
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	D	H	L	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	D	H	L	SPESSORE	CONF. BOBINA
	35147.52.001		0,5-1,0		OTTONE		4.00	14.50	23.30	0.40	7K X 2
	35147.52.081		0,5-1,0		OTTONE	PRE-STAGNATO	4.00	14.50	23.30	0.40	7K X 2

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



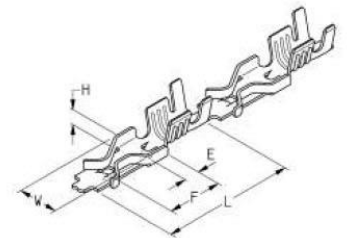
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	A	B	H	L	W	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	A	B	H	L	W	SPESSORE	CONF. BOBINA
	35089.52.086		0,5-1,5		OTTONE	PRE-STAGNATO	5.00	4.50	0.25	18.80	2.85	0.32	4K X 6

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



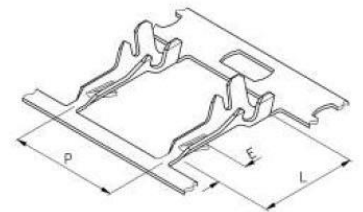
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	H	L	E	W	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	H	L	E	W	SPESSORE	CONF. BOBINA
	35000.52.001		0,5-1,0		OTTONE		2.50	22.50	4.60	4.40	0.40	7K X 3
	35000.52.081		0,5-1,0		OTTONE	PRE-STAGNATO	2.50	22.50	4.60	4.40	0.40	7K X 3

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



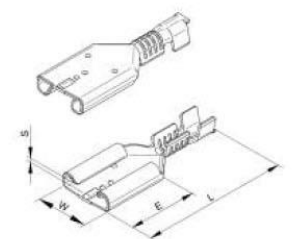
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	H	L	E	F	W	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	H	L	E	F	W	SPESSORE	CONF. BOBINA
	35053.30.003	D	0,75-2,0		BRONZO		1.60	15.70	0.90	5.70	4.90	0.30	10K X 3

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



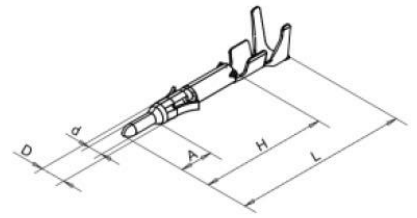
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	P	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	P	SPESSORE	CONF. BOBINA
	35018.52.726		0,3-0,7		OTTONE	STAGNATO	6.50	2.70	7.00	0.20	12K X 2

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



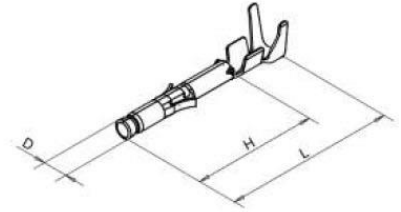
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	L	E	S	W	THICKNESS	PKG REEL Q.TY
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	L	E	S	W	SPESSORE	CONF. BOBINA
	35205.32.001	R	0,5-1,0		BRONZO		23.50	10.00	0.55	9.00	0.40	5K X 3

TERMINALI PER CONNESSIONI MULTIPLE
TERMINALS FOR SPECIAL APPLICATIONS



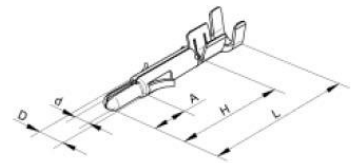
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	A	D	H	L	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	A	D	H	L	SPESSORE	CONF. BOBINA
	35127.52.086		0,30-0,89		OTTONE	PRE-STAGNATO	1.00	3.20	1.70	11.80	17.10	0.20	5K X 6

TERMINALI PER CONNESSIONI MULTIPLE
TERMINALS FOR SPECIAL APPLICATIONS



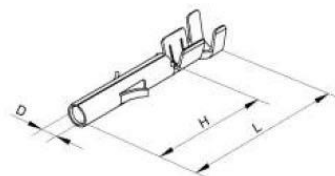
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	D	H	L	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	D	H	L	SPESSORE	CONF. BOBINA
	35128.52.086		0,30-0,89		OTTONE	PRE-STAGNATO	1.70	11.50	16.90	0.20	5K X 6

TERMINALI PER CONNESSIONI MULTIPLE
TERMINALS FOR SPECIAL APPLICATIONS



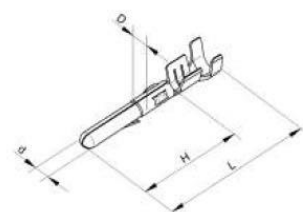
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	A	D	H	L	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	A	D	H	L	SPESSORE	CONF. BOBINA
	35157.52.086		0,5-2,0		OTTONE	PRE-STAGNATO	2.00	4.90	2.70	13.50	20.20	0.30	5K X 6
	35174.52.086		0,2-0,8		OTTONE	PRE-STAGNATO	2.00	4.90	2.70	13.50	20.20	0.30	5K X 6

TERMINALI PER CONNESSIONI MULTIPLE
TERMINALS FOR SPECIAL APPLICATIONS



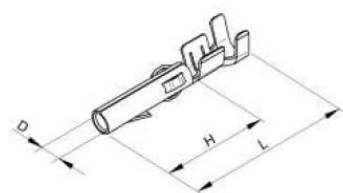
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	D	H	L	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	D	H	L	SPESSORE	CONF. BOBINA
	35158.52.086		0,5- 2,0		OTTONE	PRE-STAGNATO	2.00	12.90	19.70	0.30	5K X 6
	35175.52.086		0,2- 0,8		OTTONE	PRE-STAGNATO	2.00	12.90	19.70	0.30	5K X 6

TERMINALI PER CONNESSIONI MULTIPLE
TERMINALS FOR SPECIAL APPLICATIONS



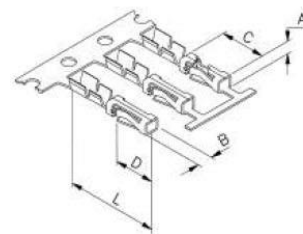
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	D	H	L	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	D	H	L	SPESSORE	CONF. BOBINA
	35164.52.086		0,5- 2,0		OTTONE	PRE-STAGNATO	2.10	2.25	13.70	20.50	0.30	5K X 6

TERMINALI PER CONNESSIONI MULTIPLE
TERMINALS FOR SPECIAL APPLICATIONS



COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	d	H	L	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	d	H	L	SPESSORE	CONF. BOBINA
	35165.52.086		0,5- 2,0		OTTONE	PRE-STAGNATO	2.10	10.90	17.70	0.30	5K X 6

TERMINALI PER CONNESSIONI MULTIPLE TERMINALS FOR SPECIAL APPLICATIONS

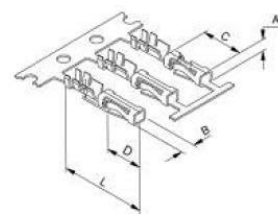


CONNESSIONE FEMMINA PER MASCHIO 0.63x0.63

FEMALE CONNECTION FOR MALE 0.63x0.63

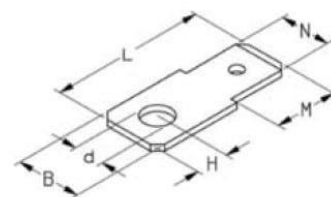
COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	A	B	C	D	L	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	A	B	C	D	L	SPESSORE	CONF. BOBINA
	35072.30.086	R	0,21-0,50	24-20	BRONZO	PRE-STAGNATO	1,50	1,80	5,40	4,10	12,00	0,22	20K X 2
	35083.30.086	R	0,21-0,50	24-20	BRONZO	PRE-STAGNATO	1,50	1,80	5,40	3,10	12,00	0,22	20K X 2

TERMINALI PER CONNESSIONI MULTIPLE TERMINALS FOR SPECIAL APPLICATIONS

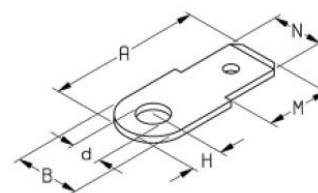


COMPL.	P/N	NOTES	WIRE SEC.		MATERIAL	PLATING	A	B	C	D	L	THICKNESS	PKG REEL
CERTIF.	CODICE	NOTE	SEZIONE CAVO	AWG	MATERIALE	FINITURA	A	B	C	D	L	SPESSORE	CONF. BOBINA
	35094.30.086		0,21-0,50	24-20	BRONZO	PRE-STAGNATO	1,50	1,80	5,40	4,10	12,00	0,22	20K X 2

TERMINALI MASCHIO TABS



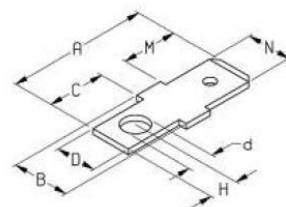
P/N	NOTES	MATERIAL	PLATING	d	B	L	H	N	M	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	d	B	L	H	N	M	CONF.
40035.51.000		OTTONE		3.2	8.0	19.7	4.0	6.3	8.0	5K X 3
40035.51.020		OTTONE	STAGNATO	3.2	8.0	19.7	4.0	6.3	8.0	5K X 3
40034.51.000		OTTONE		4.2	8.0	19.7	4.0	6.3	8.0	5K X 3
40034.51.020		OTTONE	STAGNATO	4.2	8.0	19.7	4.0	6.3	8.0	5K X 3
40033.51.000		OTTONE		5.2	8.0	19.7	4.0	6.3	8.0	4K X 3
40033.51.020		OTTONE	STAGNATO	5.2	8.0	19.7	4.0	6.3	8.0	4K X 3



P/N	NOTES	MATERIAL	PLATING	d	B	L	H	N	M	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	d	B	L	H	N	M	CONF.
40063.51.000		OTTONE		4.5	8.0	21.0	4.0	6.3	8.0	5K X 4
40063.51.020		OTTONE	STAGNATO	4.5	8.0	21.0	4.0	6.3	8.0	5K X 4

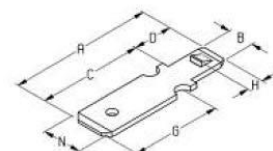
ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

TERMINALI MASCHIO TABS

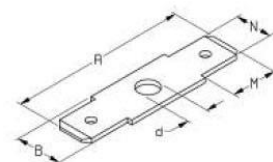


P/N	NOTES	MATERIAL	PLATING	d	B	C	L	H	N	M	D	PKG
CODICE	NOTE	MATERIALE	FINITURA	d	B	C	L	H	N	M	D	CONF. SCIOLTI
40071.51.000		OTTONE		3.2	8.0	8.2	19.9	4.0	6.3	8.2	5.7	5K X 3
40071.51.020		OTTONE	STAGNATO	3.2	8.0	8.2	19.9	4.0	6.3	8.2	5.7	5K X 3

TERMINALI MASCHIO TABS



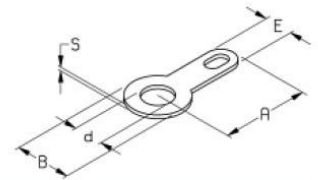
P/N	NOTES	MATERIAL	PLATING	B	F	G	L	H	N	M	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	B	F	G	L	H	N	M	CONF. SCIOLTI
40116.51.000		OTTONE		4.2	6.5	14.3	23.2	3.5	6.3	16.7	5K X 4
40116.51.020		OTTONE	STAGNATO	4.2	6.5	14.3	23.2	3.5	6.3	16.7	5K X 4
40116.51.010		OTTONE	NICHELATO	4.2	6.5	14.3	23.2	3.5	6.3	16.7	5K X 4



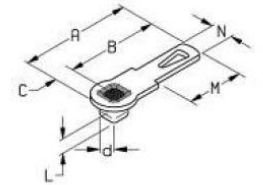
P/N	NOTES	MATERIAL	PLATING	d	B	L	N	M	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	d	B	L	N	M	CONF. SCIOLTI
40054.51.000		OTTONE		3.2	8.0	30.2	6.3	8.0	2.5K X 4
40054.51.020		OTTONE	STAGNATO	3.2	8.0	30.2	6.3	8.0	2.5K X 4
40052.51.000		OTTONE		3.2	8.0	31.6	6.3	8.0	2.5K X 4
40052.51.020		OTTONE	STAGNATO	3.2	8.0	31.6	6.3	8.0	2.5K X 4
40056.51.000		OTTONE		4.2	8.0	30.2	6.3	8.0	2.5K X 4
40056.51.020		OTTONE	STAGNATO	4.2	8.0	30.2	6.3	8.0	2.5K X 4
40051.51.000		OTTONE		4.2	8.0	31.6	6.3	8.0	2.5K X 4
40051.51.020		OTTONE	STAGNATO	4.2	8.0	31.6	6.3	8.0	2.5K X 4

ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

TERMINALI MASCHIO TABS



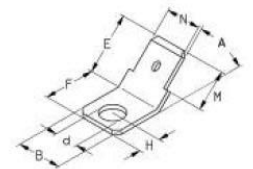
P/N	NOTES	MATERIAL	PLATING	d	A	B	E	S	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	d	A	B	E	S	CONF. SCIOLTI
40126.51.000		OTTONE		3.1	9.3	6.0	3.0	0.40	2.5K X 4
40126.51.010		OTTONE	NICHELATO	3.1	9.3	6.0	3.0	0.40	2.5K X 4
40126.51.020		OTTONE	STAGNATO	3.1	9.3	6.0	3.0	0.40	2.5K X 4
40128.51.000		OTTONE		4.2	9.3	6.0	3.0	0.40	2.5K X 4
40128.51.010		OTTONE	NICHELATO	4.2	9.3	6.0	3.0	0.40	2.5K X 4
40128.51.020		OTTONE	STAGNATO	4.2	9.3	6.0	3.0	0.40	2.5K X 4
40130.51.000		OTTONE		3.2	12.0	6.0	3.0	0.30	2.5K X 4



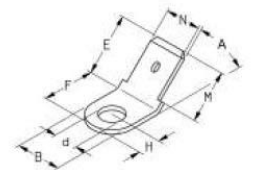
P/N	NOTES	MATERIAL	PLATING	d	B	C	L	N	M	T	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	d	B	C	L	N	M	T	CONF. SCIOLTI
41107.51.000		OTTONE		3.0	11.9	2.5	3.0	2.8	7.2	14.4	10K X 5
41107.51.020		OTTONE	STAGNATO	3.0	11.9	2.5	3.0	2.8	7.2	14.4	10K X 5

ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

TERMINALI MASCHIO TABS



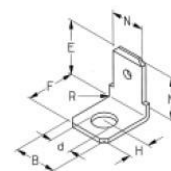
P/N	NOTES	MATERIAL	PLATING	d	A	B	E	F	H	N	M	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	d	A	B	E	F	H	N	M	CONF. SCIOLTI
40024.51.000		OTTONE		4.2	45.0	8.0	9.5	9.2	4.0	6.3	8.0	4K X 4
40024.51.020		OTTONE	STAGNATO	4.2	45.0	8.0	9.5	9.2	4.0	6.3	8.0	4K X 4
40020.51.000		OTTONE		4.2	45.0	8.0	10.2	9.2	4.0	6.3	8.0	5K X 4
40020.51.020		OTTONE	STAGNATO	4.2	45.0	8.0	10.2	9.2	4.0	6.3	8.0	5K X 4
40020.40.000		FERRO		4.2	45.0	8.0	10.2	9.2	4.0	6.3	8.0	5K X 4
40020.40.010		FERRO	NICHELATO	4.2	45.0	8.0	10.2	9.2	4.0	6.3	8.0	5K X 4
40019.51.000		OTTONE		5.2	45.0	8.0	10.2	9.2	4.0	6.3	8.0	5K X 4
40019.51.020		OTTONE	STAGNATO	5.2	45.0	8.0	10.2	9.2	4.0	6.3	8.0	5K X 4
40019.40.000		FERRO		5.2	45.0	8.0	10.2	9.2	4.0	6.3	8.0	5K X 4
40019.40.010		FERRO	NICHELATO	5.2	45.0	8.0	10.2	9.2	4.0	6.3	8.0	5K X 4
40009.51.000		OTTONE		5.2	45.0	8.0	10.5	9.2	4.0	6.3	8.0	5K X 3
40009.51.020		OTTONE	STAGNATO	5.2	45.0	8.0	10.5	9.2	4.0	6.3	8.0	5K X 3



P/N	NOTES	MATERIAL	PLATING	d	A	B	E	F	H	N	M	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	d	A	B	E	F	H	N	M	CONF. SCIOLTI
40062.51.000		OTTONE		4.5	40.0	8.0	12.8	8.3	4.0	6.3	8.0	5K X 4
40062.51.020		OTTONE	STAGNATO	4.5	40.0	8.0	12.8	8.3	4.0	6.3	8.0	5K X 4

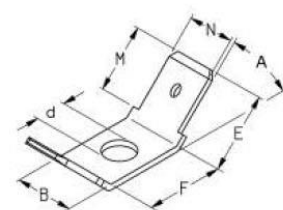
ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

TERMINALI MASCHIO TABS

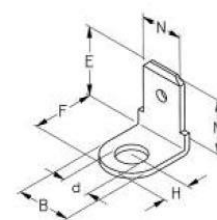


P/N	NOTES	MATERIAL	PLATING	d	A	B	E	F	H	N	M	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	d	A	B	E	F	H	N	M	CONF. SCIOLTI
40028.51.000		OTTONE		2.7	90.0	8.0	10.3	9.2	4.0	6.3	8.0	5K X 3
40028.51.020		OTTONE	STAGNATO	2.7	90.0	8.0	10.3	9.2	4.0	6.3	8.0	5K X 3
40018.51.000		OTTONE		3.2	90.0	8.0	10.3	9.2	4.0	6.3	8.0	5K X 4
40018.51.020		OTTONE	STAGNATO	3.2	90.0	8.0	10.3	9.2	4.0	6.3	8.0	5K X 4
40018.40.000		FERRO		3.2	90.0	8.0	10.3	9.2	4.0	6.3	8.0	5K X 4
40018.40.010		FERRO	NICHELATO	3.2	90.0	8.0	10.3	9.2	4.0	6.3	8.0	5K X 4
40080.51.000		OTTONE		3.2	90.0	8.0	12.0	7.2	3.5	6.3	8.0	5K X 3
40080.51.020		OTTONE	STAGNATO	3.2	90.0	8.0	12.0	7.2	3.5	6.3	8.0	5K X 3
40026.51.000		OTTONE		4.2	90.0	8.0	9.5	9.2	4.0	6.3	8.0	5K X 3
40026.51.020		OTTONE	STAGNATO	4.2	90.0	8.0	9.5	9.2	4.0	6.3	8.0	5K X 3
40007.51.000		OTTONE		4.2	90.0	8.0	10.5	9.2	4.0	6.3	8.0	5K X 4
40007.51.020		OTTONE	STAGNATO	4.2	90.0	8.0	10.5	9.2	4.0	6.3	8.0	5K X 4
40008.51.000		OTTONE		5.2	90.0	8.0	10.5	9.2	4.0	6.3	8.0	5K X 4
40008.51.020		OTTONE	STAGNATO	5.2	90.0	8.0	10.5	9.2	4.0	6.3	8.0	5K X 4

TERMINALI MASCHIO TABS

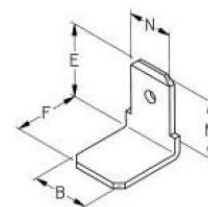


P/N	NOTES	MATERIAL	PLATING	d	A	B	E	F	N	M	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	d	A	B	E	F	N	M	CONF. SCIOLTI
40048.51.000		OTTONE		4.2	45.0	8.0	9.5	12.0	6.3	8.0	2K X 5
40048.51.020		OTTONE	STAGNATO	4.2	45.0	8.0	9.5	12.0	6.3	8.0	2K X 5

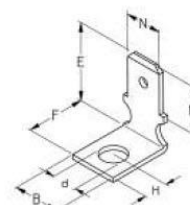


P/N	NOTES	MATERIAL	PLATING	d	A	B	E	F	H	N	M	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	d	A	B	E	F	H	N	M	CONF. SCIOLTI
40061.51.000		OTTONE		4.5	90.0	8.0	12.5	8.3	4.0	6.3	8.0	5K X 4
40061.51.020		OTTONE	STAGNATO	4.5	90.0	8.0	12.5	8.3	4.0	6.3	8.0	5K X 4

TERMINALI MASCHIO TABS

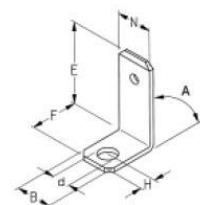


P/N	NOTES	DESCRIPTION	MATERIAL	PLATING	A	B	E	F	N	M	PKG LOOSE
CODICE	NOTE	DESCRIZIONE	MATERIALE	FINITURA	A	B	E	F	N	M	CONF. SCIOLTI
40125.51.000			OTTONE		90.0	8.0	10.2	9.2	6.3	8.0	5K X 4
40125.51.020			OTTONE	STAGNATO	90.0	8.0	10.2	9.2	6.3	8.0	5K X 4
40125.40.000			FERRO		90.0	8.0	10.2	9.2	6.3	8.0	5K X 4
40125.40.010			FERRO	NICHELATO	90.0	8.0	10.2	9.2	6.3	8.0	5K X 4

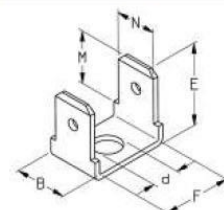


P/N	NOTES	MATERIAL	PLATING	d	A	B	E	F	H	N	M	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	d	A	B	E	F	H	N	M	CONF. SCIOLTI
40164.51.000		OTTONE		5.2	90.00	8.0	13.2	9.6	4.1	6.3	8.0	3K X 5
40164.51.720		OTTONE	STAGNATO	5.2	90.00	8.0	13.2	9.6	4.1	6.3	8.0	3K X 5

TERMINALI MASCHIO TABS

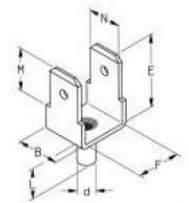


P/N	NOTES	MATERIAL	PLATING	d	A	B	E	F	H	N	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	d	A	B	E	F	H	N	CONF. SCIOLTI
40168.51.000		OTTONE		2.6	90.0	6.3	11.7	5.2	2.6	6.3	5K X 4
40168.51.020		OTTONE	STAGNATO	2.6	90.0	6.3	11.7	5.2	2.6	6.3	5K X 4

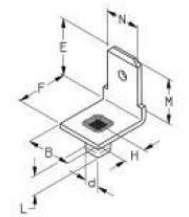


P/N	NOTES	MATERIAL	PLATING	d	B	E	F	N	M	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	d	B	E	F	N	M	CONF. SCIOLTI
40160.40.000		FERRO		3.2	8.0	11.5	8.5	6.3	8.0	2K X 5
40160.40.720		FERRO	STAGNATO	3.2	8.0	11.5	8.5	6.3	8.0	2K X 5
40160.51.000		OTTONE		3.2	8.0	11.5	8.5	6.3	8.0	2K X 5
40160.51.020		OTTONE	STAGNATO	3.2	8.0	11.5	8.5	6.3	8.0	2K X 5
40040.51.000		OTTONE		4.2	8.0	11.0	10.4	6.3	8.0	2K X 5
40040.51.020		OTTONE	STAGNATO	4.2	8.0	11.0	10.4	6.3	8.0	2K X 5
40036.51.000		OTTONE		4.2	8.0	12.4	8.4	6.3	8.0	2K X 5
40036.51.020		OTTONE	STAGNATO	4.2	8.0	12.4	8.4	6.3	8.0	2K X 5
40059.51.000		OTTONE		4.3	8.0	13.3	7.4	6.3	8.0	2K X 5
40059.51.020		OTTONE	STAGNATO	4.3	8.0	13.3	7.4	6.3	8.0	2K X 5

TERMINALI MASCHIO TABS

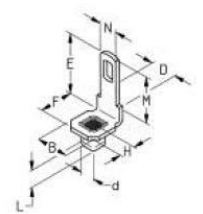


P/N	NOTES	MATERIAL	PLATING	d	B	E	F	L	N	M	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	d	B	E	F	L	N	M	CONF. SCIOLTI
41022.51.000		OTTONE		3.0	8.0	12.2	8.4	6.5	6.3	8.0	1.5K X 4
41022.51.820		OTTONE	STAGNATO	3.0	8.0	12.2	8.4	6.5	6.3	8.0	1.5K X 4

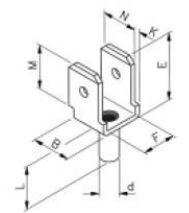


P/N	NOTES	DESCRIPTION	MATERIAL	PLATING	d	B	E	F	L	H	N	M	PKG
CODICE	NOTE	DESCRIZIONE	MATERIALE	FINITURA	d	B	E	F	L	H	N	M	CONF. SCIOLTI
41049.51.000			OTTONE		3.0	8.0	9.0	6.9	3.3	3.45	6.3	8.0	4K X 5
41049.51.020			OTTONE	STAGNATO	3.0	8.0	9.0	6.9	3.3	3.45	6.3	8.0	4K X 5

TERMINALI MASCHIO TABS

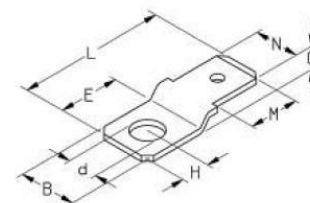


P/N	NOTES	MATERIAL	PLATING	d	B	E	F	L	H	N	M	D	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	d	B	E	F	L	H	N	M	D	CONF. SCIOLTI
41111.51.000		OTTONE		3.0	5.0	9.3	5.2	2.7	2.5	2.8	7.2	4.00	10K X 5
41111.51.720		OTTONE	STAGNATO	3.0	5.0	9.3	5.2	2.7	2.5	2.8	7.2	4.00	10K X 5

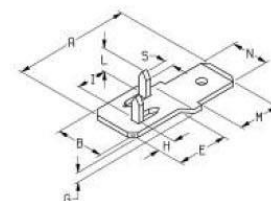


P/N	NOTES	MATERIAL	PLATING	d	B	E	G	L	H	N	M	PKG
CODICE	NOTE	MATERIALE	FINITURA	d	B	E	G	L	H	N	M	CONF. SCIOLTI
41123.51.000		OTTONE		3.0	8.0	12.2	1.0	6.5	6.5	6.3	8.0	2K X 5
41123.51.820		OTTONE	STAGNATO	3.0	8.0	12.2	1.0	6.5	6.5	6.3	8.0	2K X 5

TERMINALI MASCHIO TABS



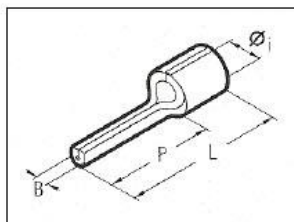
P/N	NOTES	MATERIAL	PLATING	d	B	E	G	L	H	N	M	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	d	B	E	G	L	H	N	M	CONF.
40002.51.000		OTTONE		3.2	8.0	8.5	2.4	19.3	4.0	6.3	8.0	5K X 4
40002.51.020		OTTONE	STAGNATO	3.2	8.0	8.5	2.4	19.3	4.0	6.3	8.0	5K X 4
40013.51.000		OTTONE		4.2	8.0	8.5	2.4	19.3	4.0	6.3	8.0	5K X 3
40013.51.020		OTTONE	STAGNATO	4.2	8.0	8.5	2.4	19.3	4.0	6.3	8.0	5K X 3



P/N	NOTES	MATERIAL	PLATING	B	C	E	G	L	H	I	N	M	S	PKG LOOSE
CODICE	NOTE	MATERIALE	FINITURA	B	C	E	G	L	H	I	N	M	S	CONF. SCIOLTI
40159.51.000		OTTONE		8.0	4.0	9.8	2.0	22.5	2.5	5.0	6.3	8.5	1.50	3K X 4
40159.51.020		OTTONE	STAGNATO	8.0	4.0	9.8	2.0	22.5	2.5	5.0	6.3	8.5	1.50	3K X 4
40159.51.010		OTTONE	NICHELATO	8.0	4.0	9.8	2.0	22.5	2.5	5.0	6.3	8.5	1.50	3K X 4

TERMINALES DESNUDOS CON JUNTAS SOLDADAS

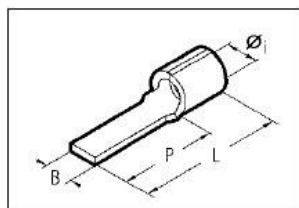
TERMINAL PUNTA REDONDA



REFERENCIA	SECCION mm ²	B / L
S1,5-P8	0,25 – 1,25	1,7 / 12,0
S1,5-P10	0,25 – 1,25	1,8 / 14,0
S1,5-P12	0,25 – 1,25	1,8 / 16,2
S2,5-P8	1,50 – 2,50	1,7 / 12,0
S2,5-P10	1,50 – 2,50	1,8 / 14,0
S2,5-P12	1,50 – 2,50	1,8 / 16,0
S6-P10	4 - 6	2,2 / 16,8
S6-P12	4 - 6	2,2 / 19,4
S6-P14	4 - 6	2,2 / 21,0

P8 = Longitud punta redonda L = 8 mm
 L = Longitud total del terminal
 B = Diámetro de la puntera

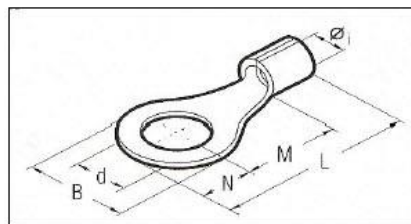
TERMINAL PUNTA PLANA



REFERENCIA	SECCION mm ²	B / L
S1,5-PP12	0,25 / 1,25	3,0 / 17,0
S1,5-PP12/1	0,25 / 1,25	3,0 / 15,5
S1,5-PP12/19	0,25 / 1,25	1,9 / 17,4
S1,5-PP14	0,25 / 1,25	3,0 / 19,0
S2,5-PP12	1,50 / 2,50	3,5 / 17,0
S2,5-PP12/25	1,50 / 2,50	2,5 / 17,5
S2,5-PP16/25	1,50 / 2,50	2,5 / 21,4
S6-PP12	4 / 6	4,0 / 19,7
S6-PP17	4 / 6	2,9 / 25,5

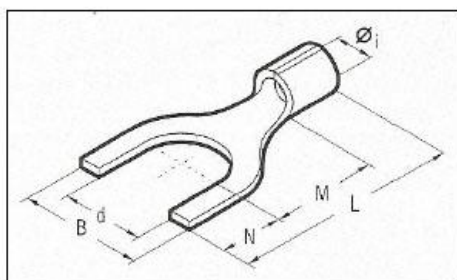
L = Longitud total del terminal
 B = Anchura de la pala de la puntera

TERMINAL REDONDO



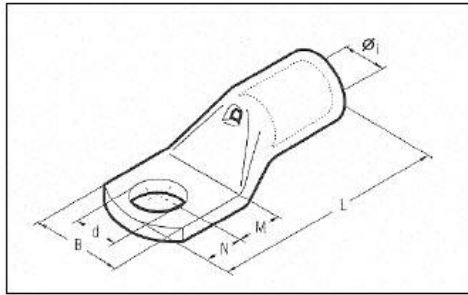
REFERENCIA	SECCION mm ²	d / L
S1,5-M2	0,25 – 1,25	2,2 / 11,5
S1,5-M3	0,25 – 1,25	3,2 / 11,5
S1,5-M3,5	0,25 – 1,25	3,7 / 11,5
S1,5-M3,5/1	0,25 – 1,25	3,7 / 14,4
S1,5-M4	0,25 – 1,25	4,3 / 14,2
S1,5-M4/3	0,25 – 1,25	4,3 / 15,2
S1,5-M5	0,25 – 1,25	5,3 / 15,2
S1,5-M6	0,25 – 1,25	6,4 / 17,0
S1,5-M6/1	0,25 – 1,25	6,4 / 20,5
S1,5-M7	0,25 – 1,25	7,2 / 17,0
S1,5-M8	0,25 – 1,25	8,4 / 20,5
S1,5-M10	0,25 – 1,25	10,5 / 25,0
S1,5-M12	0,25 – 1,25	13,0 / 28,7
S2,5-M2	1,50 – 2,50	2,2 / 12,0
S2,5-M3	1,50 – 2,50	3,2 / 12,0
S2,5-M3,5	1,50 – 2,50	3,7 / 12,0
S2,5-M3,5/1	1,50 – 2,50	3,7 / 13,8
S2,5-M4	1,50 – 2,50	4,3 / 14,7
S2,5-M5	1,50 – 2,50	5,3 / 15,7
S2,5-M6	1,50 – 2,50	6,4 / 17,5
S2,5-M7	1,50 – 2,50	7,2 / 17,0
S2,5-M8	1,50 – 2,50	8,4 / 20,5
S2,5-M10	1,50 – 2,50	10,5 / 25,0
S2,5-M12	1,50 – 2,50	13,0 / 28,7
S6-M3	4 - 6	3,2 / 18,5
S6-M3,5	4 - 6	3,7 / 18,5
S6-M4	4 - 6	4,3 / 19,0
S6-M5	4 - 6	5,3 / 19,0
S6-M6	4 - 6	6,4 / 23,0
S6-M6/1	4 - 6	6,4 / 20,0
S6-M7	4 - 6	7,2 / 23,0
S6-M8	4 - 6	8,4 / 25,3
S6-M8/1	4 - 6	8,4 / 20,0
S6-M10	4 - 6	10,5 / 25,3
S6-M10/1	4 - 6	10,5 / 28,0
S6-M12	4 - 6	13,0 / 31,0
S6-M14	4 - 6	15,0 / 33,0
S6-M16	4 - 6	17,3 / 35,5
S10-M4	10	4,3 / 23,8
S10-M5	10	5,3 / 23,8
S10-M6	10	6,4 / 23,8
S10-M7	10	7,2 / 23,8

TERMINAL HORQUILLA



REFERENCIA	SECCION mm ²	d / L
S1,5-U3	0,25 – 1,25	3,2 / 13,7
S1,5-U3,5	0,25 – 1,25	3,7 / 14,5
S1,5-U3,5/2	0,25 – 1,25	3,7 / 14,5
S1,5-U4	0,25 – 1,25	4,3 / 15,4
S1,5-U4/1	0,25 – 1,25	4,3 / 15,4
S1,5-U4/2	0,25 – 1,25	4,3 / 15,4
S1,5-U5	0,25 – 1,25	5,3 / 15,4
S1,5-U5/1	0,25 – 1,25	5,3 / 15,4
S1,5-U6	0,25 – 1,25	6,4 / 17,0
S1,5-U6/1	0,25 – 1,25	6,4 / 20,5
S1,5-U8	0,25 – 1,25	8,4 / 20,5
S1,5-U10	0,25 – 1,25	10,5 / 25,0
S1,5-U12	0,25 – 1,25	13,0 / 28,7
S2,5-U3	1,50 – 2,50	3,2 / 13,7
S2,5-U3,5	1,50 – 2,50	3,7 / 14,5
S2,5-U3,5/1	1,50 – 2,50	3,7 / 14,5
S2,5-U4	1,50 – 2,50	4,3 / 15,4
S2,5-U4/1	1,50 – 2,50	4,3 / 15,4
S2,5-U4/2	1,50 – 2,50	4,3 / 15,4
S2,5-U5	1,50 – 2,50	5,3 / 15,4
S2,5-U6	1,50 – 2,50	6,4 / 17,0
S2,5-U6/1	1,50 – 2,50	6,4 / 20,5
S2,5-U8	1,50 – 2,50	8,4 / 20,5
S2,5-U10	1,50 – 2,50	10,5 / 25,0
S2,5-U12	1,50 – 2,50	13,0 / 28,7
S6-U3,5	4 - 6	3,7 / 18,8
S6-U4	4 - 6	4,3 / 18,8
S6-U5	4 - 6	5,3 / 18,8
S6-U6	4 - 6	6,4 / 22,9
S6-U8	4 - 6	8,4 / 26,4
S6-U10	4 - 6	10,5 / 27,4
S6-U10/1	4 - 6	10,5 / 28,0
S6-U12	4 - 6	13,0 / 31,0
S6-U14	4 - 6	15,0 / 33,0
S6-U16	4 - 6	17,0 / 35,0

TERMINALES DE TUBO DE COBRE CRIMPADO

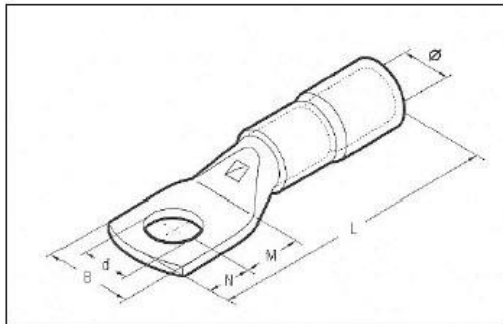


REFERENCIA	SECCION mm ²	B / L
A03-M3	0,25 – 1,25	6,0 / 16,0
A03-M3,5	0,25 – 1,25	6,5 / 16,0
A03-M4	0,25 – 1,25	6,5 / 17,0
A03-M5	0,25 – 1,25	7,5 / 18,0
A03-M6	0,25 – 1,25	9,0 / 19,0
A06-M3	1,50 – 2,50	6,0 / 17,0
A06-M3,5	1,50 – 2,50	6,5 / 17,0
A06-M4	1,50 – 2,50	7,5 / 18,0
A06-M5	1,50 – 2,50	8,5 / 19,0
A06-M6	1,50 – 2,50	9,0 / 20,0
A06-M8	1,50 – 2,50	12,0/ 26,0
A1-M3	4 - 6	7,5 / 20,5
A1-M3,5	4 – 6	7,5 / 20,5
A1-M4	4 – 6	8,0 / 21,5
A1-M5	4 – 6	9,0 / 25,0
A1-M6	4 – 6	11,0 / 25,5
A1-M8	4 – 6	14,0 / 29,5
A1-M10	4 – 6	16,5 / 33,5
A2-M4	10	10,0 / 22,5
A2-M5	10	10,0 / 26,0
A2-M6	10	11,0 / 26,5
A2-M8	10	15,0 / 30,5
A2-M10	10	18,0 / 34,5
A2-M12	10	19,0 / 39,5
A3-M4	16	11,5 / 25,5
A3-M5	16	11,5 / 29,0
A3-M6	16	11,5 / 29,5
A3-M8	16	15,0 / 33,5
A3-M10	16	18,0 / 37,5
A3-M12	16	20,0 / 42,5
A5-M4	25	14,0 / 28,0
A5-M5	25	14,0 / 31,5
A5-M6	25	14,0 / 32,0
A5-M8	25	15,0 / 36,0
A5-M10	25	18,0 / 40,0
A5-M12	25	21,0 / 45,0

REFERENCIA	SECCION mm ²	B / L
A7-M5	35	17,0 / 34,0
A7-M6	35	17,0 / 34,5
A7-M8	35	17,0 / 38,5
A7-M10	35	19,0 / 42,5
A7-M12	35	21,0 / 47,5
A10-M6	50	19,0/ 40,5
A10-M8	50	19,0 / 42,5
A10-M10	50	20,0 / 46,5
A10-M12	50	21,0 / 51,5
A10-M14	50	25,0 /55,5
A10-M16	50	26,0 / 59,5
A14-M6	70	21,0 / 44,0
A14-M8	70	21,0 / 46,0
A14-M10	70	21,0 / 50,0
A14-M12	70	22,0 / 55,0
A14-M14	70	25,0 / 59,0
A14-M16	70	26,0 / 63,0

NOTA: En la referencia la sigla M describe el diámetro del agujero para atornillar.

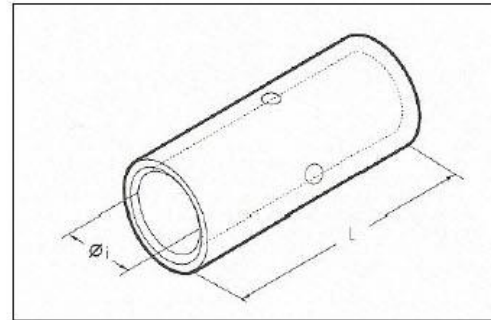
TERMINALES DE PRESION PREIASLADOS EN PA 6.6



REFERENCIA	SECCION mm ²	B / L
ANE2-M4	10	10,0 /
ANE2-M5	10	10,0 /
ANE2-M6	10	11,0 /
ANE2-M8	10	15,0 /
ANE2-M10	10	18,0 /
ANE2-M12	10	19,0 /
ANE3-M4	16	11,5 /
ANE3-M5	16	11,5 /
ANE3-M6	16	11,5 /
ANE3-M8	16	15,0 /
ANE3-M10	16	18,0 /
ANE3-M12	16	20,0 /
ANE5-M4	25	14,0 /
ANE5-M5	25	14,0 /
ANE5-M6	25	14,0 /
ANE5-M8	25	15,0 /
ANE5-M10	25	18,0 /
ANE5-M12	25	21,0 /
ANE7-M6	35	17,0 /
ANE7-M8	35	17,0 /
ANE7-M10	35	19,0 /
ANE7-M12	35	21,0 /
ANE10-M6	50	19,0 /
ANE10-M8	50	19,0 /
ANE10-M10	50	20,0 /
ANE10-M12	50	21,0 /

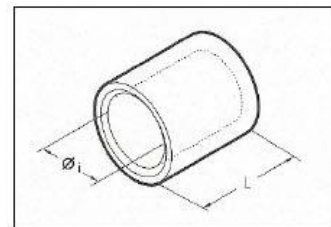
NOTA: En la referencia la sigla M describe el diámetro del agujero para atornillar.

MANGUITOS EMPALME "PUNTA-PUNTA"



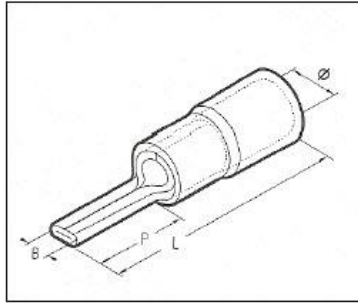
REFERENCIA	SECCION mm ²	Ø / L
L03-M	0,25 – 1,50	1,8 / 15
L06-M	1,25 – 2,50	2,4 / 15
L1-M	4 – 6	3,6 / 22
L2-M	10	4,6 / 25
L3-M	16	5,8 / 27
L5-M	25	7,0 / 29
L7-M	25,0 – 35,0	8,9 / 33
L10-M	35,0 – 50,0	10,0 / 37
L14-M	50,0 – 70,0	11,3 / 39
L19-M	70,0 – 95,0	13,5 / 43
L24-M	95,0 – 120,0	15,2 / 47
L30-M	120,0 – 150,0	16,7 / 58
L37-M	150,0 – 185,0	19,2 / 64
L48-M	185,0 – 240,0	21,1 / 75
L60-M	240	23,7 / 90
L80M	300	27,0 / 94
L100-M	400	30,3 / 98
L120-M	500	33,4 / 105
L160-M	600	38,0 / 112
L200-M	800	44,0 / 120

MANGUITOS EMPALME "PARALELOS"



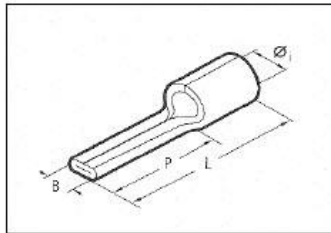
REFERENCIA	SECCION mm ²	Ø / L
L03-P	0,25 – 1,50	1,8 / 6,0
L06-P	1,50 – 2,50	2,4 / 6,0
L1-P	4 – 6	3,6 / 9,0
L2-P	10	4,6 / 10,5
L3-P	16	5,8 / 11,5
L5-P	25	7 / 13,0
L7-P	35	8,9 / 14,0
L10-P	50	10,0 / 16,0
L14-P	70	11,3 / 18,0

TERMINAL PUNTERA AISLADA PA 6.6



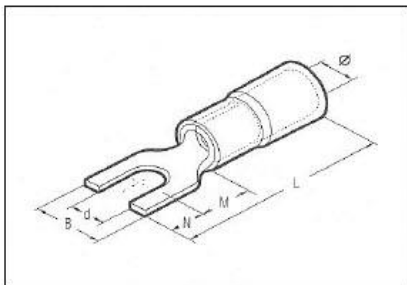
REFERENCIA	SECCION mm ²	B / P / L
ANE2-P12	10	4,3 / 14,5 / 35,1
ANE3-P14	16	5,5 / 18,0 / 41,1
ANE5-P16	25	7,0 / 20,3 / 45,0
ANE7-P20	35	8,0 / 24,5 / 55,0

TERMINAL PUNTERA DESNUDA



REFERENCIA	SECCION mm ²	B / P / L
A2-P12	10	4,3 / 14,5 / 23,5
A3-P14	16	5,5 / 18,0 / 28,0
A5-P16	25	7,0 / 20,3 / 32,0
A7-P20	35	8,0 / 24,5 / 39,0
A10-P25	50	9,5 / 26,0 / 45,0
A14-P30	70	11,0 / 31,0 / 55,0

TERMINAL HORQUILLA AISLADA PA 6.6

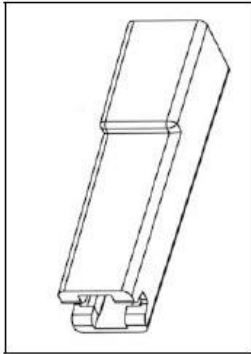


REFERENCIA	SECCION mm ²	B / L
ANE2-U4	10	9,8 / 35,1
ANE2-U5	10	11,5 / 35,1
ANE3-U4	16	10,0 / 41,1
ANE3-U5	16	11,5 / 41,1

PROTECTORES PARA TERMINALES

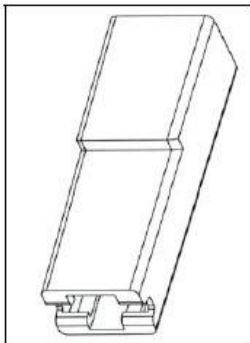
PROTECTOR TERMINAL HEMBRA 2,8

Ref. P28HD



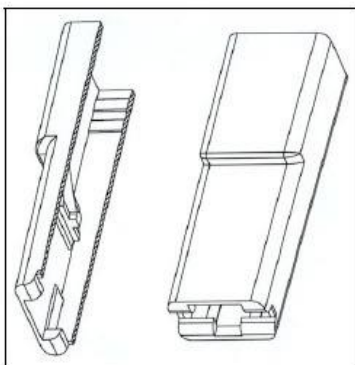
PROTECTOR TERMINAL HEMBRA 4,8

Ref. P48HD

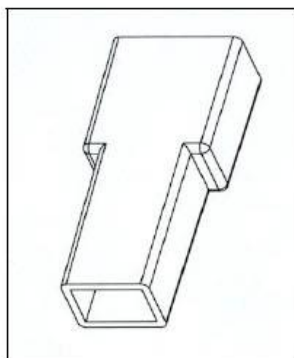


PROTECTOR TERMINAL HEMBRA 6,35

Ref. P63HD

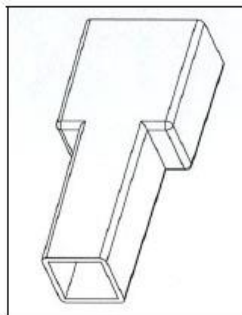


Ref. P63HT



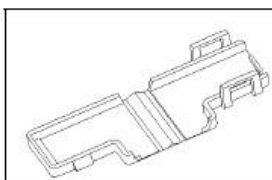
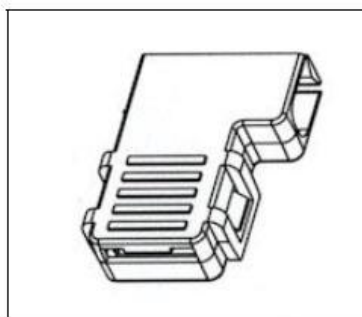
PROTECTOR TERMINAL MACHO 6,35

Ref. P63M

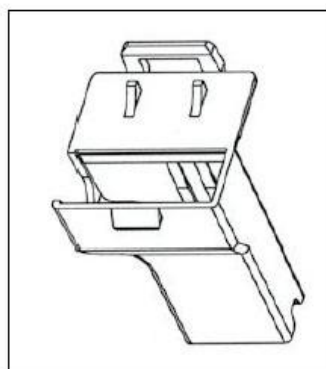


PROTECTOR TERMINAL HEMBRA BANDERA 6,35

Ref. P63B1



Ref. P63B2



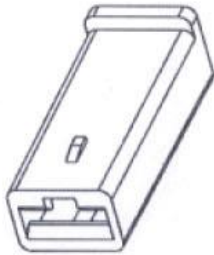
CARACTERÍSTICAS GENERALES:

- * **MATERIAL:** **NYLON 66**
 - **HOMOLOGADO UL94-V2**
 - **POSIBILIDAD DE SUMINISTRAR HOMOLOGADO UL94-V0**

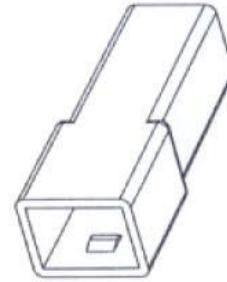
- * **COLORES:** **TRANSPARENTE (ESTÁNDAR)**
 BAJO DEMANDA: AZUL (A) – AMARILLO (AMA) – NEGRO (N)
 MARRON (M) – ROJO (R) – VERDE (V).

CONECTORES PARA TERMINAL 6,35

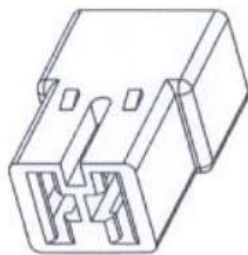
Ref. C1PH - CONECTOR PORTAHEMBRA 1 VIA



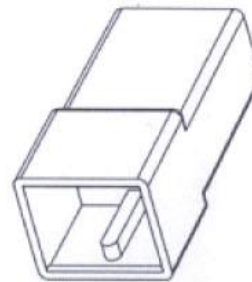
Ref. C1PM - CONECTOR PORTAMACHO 1 VIA



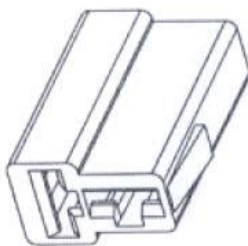
Ref. C2PH - CONECTOR PORTAHEMBRA 2 VIAS



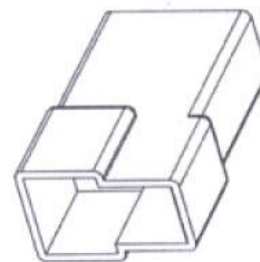
Ref. C2PM - CONECTOR PORTAMACHO 2 VIAS



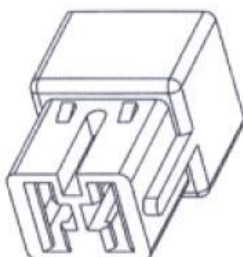
Ref. C2PH1 - CONECTOR PORTAHEMBRA 2 VIAS
POLARIZADO (T)



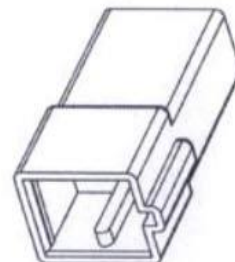
Ref. C2PM1 - CONECTOR PORTAMACHO
2 VIAS POLARIZADO (T)



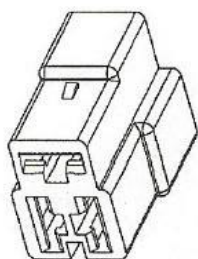
Ref. C2PHP - CONECTOR PORTAHEMBRA 2 VIAS
POLARIZADO



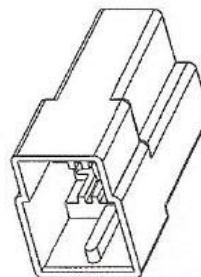
Ref. C2PMP - CONECTOR PORTAMACHO
2 VIAS POLARIZADO



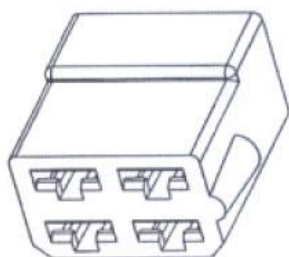
Ref. C3PH - CONECTOR PORTAHEMBRA 3 VIAS



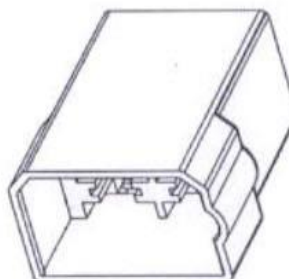
Ref. C3PM - CONECTOR PORTAMACHO 3 VIAS



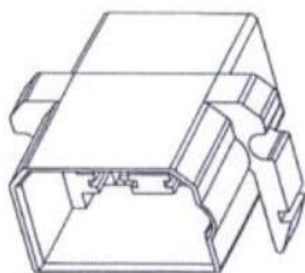
Ref. C4PH - CONECTOR PORTAHEMBRA 4 VIAS



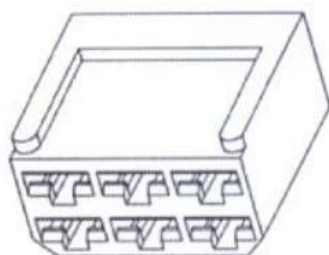
Ref. C4PM - CONECTOR PORTAMACHO 4 VIAS



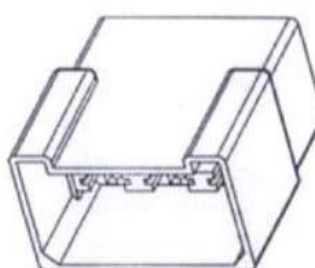
Ref. C4PMA - CONECTOR PORTAMACHO 4 VIAS CON ALETAS



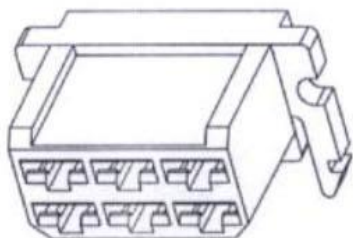
Ref. C6PH - CONECTOR PORTAHEMBRA 6 VIAS



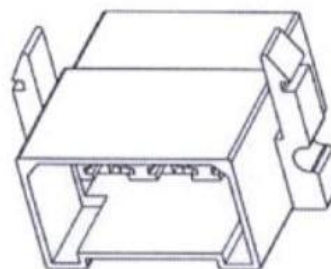
Ref. C6PM - CONECTOR PORTAMACHO 6 VIAS



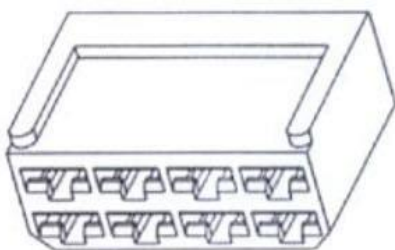
Ref. C6PHA - CONECTOR PORTAHEMBRA
6 VIAS CON ALETAS



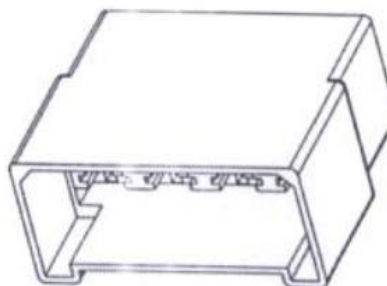
Ref. C6PMA - CONECTOR PORTAMACHO
6 VIAS CON ALETAS



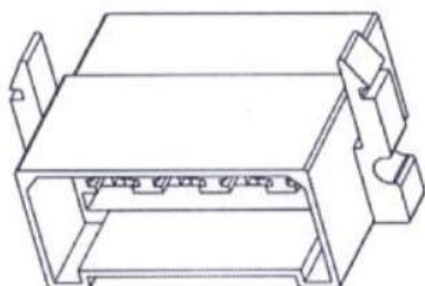
Ref. C8PH - CONECTOR PORTAHEMBRA 8 VIAS



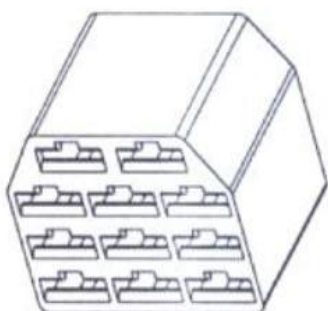
Ref. C8PM - CONECTOR PORTAMACHO 8 VIAS



Ref. C8PMA - CONECTOR PORTAHEMBRA 8 VIAS CON ALETAS



Ref. C11PH - CONECTOR PORTAHEMBRA 11 VIAS



Ref. C11PM - CONECTOR PORTAMACHO 11 VIAS

