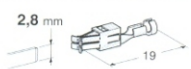



DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm ²	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
				SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
CARALARM F150 	0.75÷1.5	0.30	CuZn-Sn	11.05650	-	100	-
				3505650	17.05650	4500	-
JT M280 	0.35÷1	0.32	CuZn-Sn	11.08280	-	100	-
				3505280			
JT F280 	0.5÷1.5	0.32	CuZn-Sn	11.07210	-	200	-
				3505210			
	1.5÷2.5	0.32	CuZn-Sn	11.07211	-	100	-
				3505211			
MARKII M280 	0.5÷1.5	0.4	CuZn-Sn	11.02010	-	200	-
				3505201			
MARKII F280 	0.5÷1.5	0.4	CuZn-Sn	11.02000	-	200	-
				3505200			
Per fanali posteriori For tail lamps Pour lanternes arrières Für Rücklichter							
M280 	0.5÷1	0.3	CuFe-Sn	11.08030	-	50	-
				3505030			
F280 	0.5÷1	0.3	CuFe-Sn	11.08050	-	100	-
				3505050			
DIN 46343 Universale per autoradio Universal for car radio Universel pour autoradio Universal für autoradio 	0.5÷1	0.38	CuSn-Sn	11.08060	-	100	-
				3505060			
JPT F280 	0.2÷0.5	0.32	CuSn-Sn	11.05615	-	100	-
				3505615			
	0.5÷1	0.32	CuSn-Sn	11.05620	-	100	-
				3505620			
	1.5÷2.5	0.32	CuSn-Sn	11.05630	-	100	-
				3505630			