

Packing unit	1000
Quantity per PU	-
Parts state	Normal
EAN	4026736386894

Characteristics	
Manufacturer Restriction	KOSTAL SLK 2,8 ELA CPA
Plug Type	Blade Terminal Sleeve
Number of Poles	4 terminal
Version	Daimler
Plug Type ID	Code A
Supplementary Article/Supplementary Info	with retaining
Plug housing design	Plug sleeve housing

Accessory Lists		
Part Number	Parts Description	Quantity
50253236	Crimp Connector Plug Type Blade Terminal Sleeve, for manufacturer KOSTAL SLK 2,8 ELA, Base body material CuSn/Sn (copper-tin/tin), Lining disc material CuBe/Ag (copper-beryllium/silver), Active contact zones 8, Socket Height 0,8 mm, Silver-plated, from 0,22 mm ² , to 0,35 mm ² , Socket Width 2,8 mm, Temperature range to 170 °C, only with ELA, Current rating at 20°C 48 A, Current rating at 80°C 37 A, SVHC No SVHC present!, Contact holding force 80 N, Number of Insertion Cycles 50	1
50253237	Crimp Connector for manufacturer KOSTAL SLK 2,8 ELA, Plug Type Blade Terminal Sleeve, Base body material CuSn/Sn (copper-tin/tin), Lining disc material CuBe/Ag (copper-beryllium/silver), Active contact zones 8, Socket Height 0,8 mm, Silver-plated, from 0,5 mm ² , to 0,75 mm ² , Socket Width 2,8 mm, Temperature range to 170 °C, only with ELA, Current rating at 20°C 48 A, Current rating at 80°C 37 A, SVHC No SVHC present!, Number of Insertion Cycles 50, Contact holding force 80 N	1
50253238	Crimp Connector for manufacturer KOSTAL SLK 2,8 ELA, Plug Type Blade Terminal Sleeve, Silver-plated, Socket Height 0,8 mm, Socket Width 2,8 mm, 1,5 mm ² , only with ELA, Temperature range to 170 °C, Base body material CuSn/Sn (copper-tin/tin), Lining disc material CuBe/Ag (copper-beryllium/silver), Active contact zones 8, Current rating at 20°C 48 A, Current rating at 80°C 37 A, SVHC No SVHC present!, Contact holding force 80 N, Number of Insertion Cycles 50	1
50253228	Crimp Connector Plug Type Blade Terminal Sleeve, for manufacturer KOSTAL SLK 2,8 ELA, Base body material CuSn/Sn (copper-tin/tin), Lining disc material CuSn/Sn (copper-tin/tin), Active contact zones 8, Socket Height 0,8 mm, Tin-plated, from 0,22 mm ² , to 0,35 mm ² , Socket Width 2,8 mm, Temperature range to 150 °C, only with ELA, Current rating at 20°C 45 A, Current rating at 80°C 33 A, SVHC No SVHC present!, Number of Insertion Cycles 20, Contact holding force 80 N	1

Accessory Lists		
Part Number	Parts Description	Quantity
50253229	Crimp Connector Plug Type Blade Terminal Sleeve, for manufacturer KOSTAL SLK 2,8 ELA, Base body material CuSn/Sn (copper-tin/tin), Lining disc material CuSn/Sn (copper-tin/tin), Active contact zones 8, Socket Height 0,8 mm, Tin-plated, from 0,5 mm ² , to 0,75 mm ² , Socket Width 2,8 mm, Temperature range to 150 °C, only with ELA, Current rating at 20°C 45 A, Current rating at 80°C 33 A, SVHC No SVHC present!, Number of Insertion Cycles 20, Contact holding force 80 N	1
50253230	Crimp Connector for manufacturer KOSTAL SLK 2,8 ELA, Plug Type Blade Terminal Sleeve, Tin-plated, Socket Height 0,8 mm, Socket Width 2,8 mm, 1,5 mm ² , only with ELA, Temperature range to 150 °C, Base body material CuSn/Sn (copper-tin/tin), Lining disc material CuSn/Sn (copper-tin/tin), Active contact zones 8, Current rating at 20°C 45 A, Current rating at 80°C 33 A, SVHC No SVHC present!, Number of Insertion Cycles 20, Contact holding force 80 N	1
50282022	Sealing-/Protection Plugs for manufacturer KOSTAL ELA 5,2, for manufacturer KOSTAL LKS 1,5, for manufacturer KOSTAL SLK 2,8, Ø of 5,6 mm, Ø up to 5,9 mm, from 0,22 mm ² , to 1 mm ² , Length 7,5 mm, Blue, Temperature range from -40 °C, Temperature range to +170 °C, MVQ (Silicone Elastomer), SVHC No SVHC present!	1
50282023	Sealing-/Protection Plugs for manufacturer KOSTAL ELA 5,2, for manufacturer KOSTAL LKS 1,5, for manufacturer KOSTAL SLK 2,8, Ø of 5,6 mm, Ø up to 5,9 mm, from 1,5 mm ² , to 2,5 mm ² , Length 7,5 mm, Brown, Temperature range from -40 °C, Temperature range to +170 °C, MVQ (Silicone Elastomer), SVHC No SVHC present!	1
50282030	Sealing-/Protection Plugs for manufacturer KOSTAL ELB 5,2, Ø of 5,6 mm, Ø up to 5,9 mm, Length 7,5 mm, Green, Temperature range from -40 °C, Temperature range to +170 °C, MVQ (Silicone Elastomer), SVHC No SVHC present!	1

Images



50390921 HERTH+BUSS