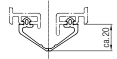
Wear Parts and Accessories

Sealing Lip



Order No. 084293-1

• Material: EPDM

- Notes
 - Optimum accessories for a better protection against impurities and humidity, e g driving rain
 - The lip insertion tool (Order No. 084293-4) is required for assembly

Reinforcing Bracket for Plastic Housing and Storm Safety Device

Weight: 0.21 kgPiece goods (lip pair)

_	1
ľ	TÌ
-	

Order No.	Material	Weight [kg]
084295-1	Ctaal galvanizad	0.08
08.S280-0564 ¹⁾	Steel, galvanized	0.09

Note

The reinforcing brackets serve to improve the profile rigidity, e.g. in the area of the vertical curves

1) With additional safety rope as storm safety device. Shall be provided on every second rail.

Conversion Retrofit Kits to Add a Power Feed Point to Pick-up Guides/Transfer Points

Order No.	Poles up to	Nom. Current [A]	Weight [kg]
084283-5	5	60	0.38
084283-7	7	60	0.75

Scope of delivery

Exchange covers with cable glands including connecting material and fasteners (without cable)

Half Shells



Half shells for pick-up guides



Half shells for transfer points

Order No. Half Shell "Left"	Order No. Half Shell "Right"	Poles	Material	Weight [kg]
08-E011-0163	08-E011-0162	4 / 5	Plastic	0.14
08-E011-0180	08-E011-0179	7		0.14

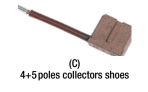
Order No. Half Shell "Left"	Order No. Half Shell "Right"	Poles	Material	Weight [kg]
08-E011-0165	08-E011-0164	4 / 5	Plastic –	0.06
08-E011-0182	08-E011-0181	7		0.06

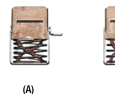
Notes

· All pick-up units are equipped with replaceable half shells

· Replacement of the complete pick up unit not needed

Collectors Shoes for Collectors





(A) (B) 6+7 poles collectors shoes

Order No.	Nom. Current 60% ED [A]	Material	Type of Con- struction	Installation Position	Weight [kg]
081007-212	25	Copper graphite	С		
081007-111	40		U U	L1, - L3, PE, 4	
081007-113	40		A	L1 - L3, PE, 0+0	0.14
081007-114	40		В	0	0.14
08-K154-0261	10	- Ag-Graphit	A	DATA D +D	
08-K154-0262	10		В	DATA 🛛	

For order of replacement carbon collector shoes, please observe type of construction,

place of installation and amperage.