

HIP.24/64, HIP-K.24/64, EMV-K.24/64 Gehäuse/Housings

Baugröße/Size 8

<u>HIP</u>: Druckdicht, silbergrau, <u>HIP-K</u>: Korrosionsgeschützt, schwarz <u>EMV-K</u>: Schutz gegen elektromagnetische Beeinflussung, druckdicht, korrosionsgeschützt, schwarz

<u>HIP</u>: Pressure-tight, silver-grey, <u>HIP-K</u>: Housings corrosion-resistant, black <u>EMV-K</u>: Protection against electro-magnetic interference, pressure-tight, housings corrosion-resistant, black

Druckdicht bis ≤ 5 bar/pressure-tight up to 5 bar

IP 68

Didokaloni bio 3 0 ban	procedure agric ap to e sai				••
Bezeichnung Description		Metr.	⇔ PG	Bestelltext Designation	Bestell-Nr. <i>Order No.</i>
Anbaugehäuse: Kabeleingang unten, Stand Surface mounted housing: Bottom entry, S					
	130 94.5 32			<u>HIP</u> HIP.24/64.AG	1-1102665-5
	156			<u>HIP-K</u> HIP-K.24/64.AG	2-1102665-5
	130 110 888			<u>EMV-K</u> EMV-K.24/64.AG	4-1102760-5
Anbaugehäuse: Kabeleingang unten, Stand Surface mounted housing: Bottom entry, S				<u>HIP</u>	
	222			HIP.24/64.AG.M6 HIP-K	1-1102626-5
	139 8 -43 -			HIP-K.24/64.AG.M6	2-1102626-5
				HIP-K.24/64.AG.M6.D	2-1102628-5
	139			HIP-K-I.24/64.AG.M6.D	0-1108533-1
	M6 35 43			<u>EMV-K</u> EMV-K.24/64.AG.M6	4-1102736-5
				HIP	
Sockelgehäuse: Kabeleingang seitlich, Star Surface mounted housing: Side entry, Sta.			29	HIP.24/64.SG.1.29.G	1-1102624-5
barrior insurror industrigi orde one y, our	ndara obnoración		2x29	HIP.24/64.SG.2.29.G	1-1102625-5
M/P	156	2xM40		HIP.24/64.SG.2.M40.G	0-1106472-1
				HIP-K	
			29 2x29	HIP-K.24/64.SG.1.29.G HIP-K.24/64.SG.2.29.G	5-1102624-5 2-1102625-5
	132 Ø 5,5 45 150 56	2xM40	2,23	HIP-K.24/64.SG.2.M40.G	0-1106472-2
	. 130 _			EMV-K	
			29	EMV-K.24/64.SG.1.29.G	4-1102734-5
		2xM40	2x29	EMV-K.24/64.SG.2.29.G EMV-K.24/64.SG.2.M40.G	4-1102735-5 0-1106460-2
Schutzkappe für Gehäuse-Unterteile Protective covers housings					
-				LID	
	M6x30			<u>HIP</u> HIP/EMV.24/64.SKB	3-1106204-5
	,19				
**	156 0 0			HIP-K/EMV-K	4 1100004 E

HIP-K/EMV-K.24/64.SKB

4-1106204-5