

Kabeltabelle
Cable table

KAB 01

9012.0374/ 13.07.2023

Positionierer/ positioner	Motor Typ/ Motor type	Passende OWIS-Steuerung/ suitable OWIS controller	Motorkabel/ motor cable
MTM 60/ 120 LTM 45/ 60/ 80/ 120	SM DC	PS 10-32/ PS 30/ PS 35/ PS 90+	53.20.S300 53.20.D301
LPTM 30 LIMES 84N/ 124N	SM DC	PS 10-32/ PS 30/ PS 35/ PS 90+	53.20.D301
LIMES 60/ 64/ 150	SM DC	PS 10-32 / PS 30 / PS 35/ PS 90+	53.20.S300 53.20.D301
LIMES 84N/ 124N/ 150-IMS	SM	PS 30	53.20.D3019
	SM	PS 90+	53.20.D301
	DC	PS 30/ PS 35/ PS 90+	53.20.D301
LIMES 170-(IMS)	SM	PS 90+	53.27.D305
	DC		53.27.D304
PKTM 50/ 70/ 130/ 190 CROSS 50/ 70/ 130/ 190	SM	PS 10-32/ PS 30/ PS 35/ PS 90+	2x 53.20.S300
	DC		2x 53.20.D301
HVM 60N/ HVM 100N	SM	PS 10-32/ PS 30/ PS 35/ PS 90+	53.20.D301
	DC		
HUMES 60/ 100/ 150	SM	PS 10-32/ PS 30/ PS 35/ PS 90+	53.20.S300
	DC		53.20.D301
HUMES 200	SM	PS 10-32/ PS 30/ PS 35/ PS 90+	53.20.S300
	DC	PS 90+	53.20.D301
HUMES 60/ 100/ 150-IMS	SM	PS 30	53.20.S300 + 53.20.M300
	SM	PS 90+	53.20.S300H
	DC	PS 30/ PS 35/ PS 90+	53.20.D301M
HUMES 200-IMS	SM	PS 30	53.20.S300 + 53.20.M300
	SM	PS 90+	53.20.S300H
	DC	PS 90+	53.20.D301M
DRTM 40/ 65/ 90 DMT 40/ 65/ 100/ 130N	SM	PS 10-32/ PS 30/ PS 35/ PS 90+	53.20.S300
	DC		53.20.D301
DMT 100-IMS	SM	PS 30	53.20.D3019
	SM	PS 90+	53.20.D301
	DC	PS 30/ PS 35/ PS 90+	53.20.D301
DMT 200N(-IMS)	SM	PS 90+	53.27.D305
	DC		53.27.D304
MOGO 40/ 65/ 150	SM	PS 10-32/ PS 30/ PS 35/ PS 90+	53.20.D301
	DC		
TPM 150	SM	PS 10-32/ PS 30/ PS 35/ PS 90+	2x 53.20.D301
	DC		

IBM 65	SM		53.20.S300
FRM 40/65		PS 10-32/PS 30/PS 35/PS 90+	
MMS 19	DC		53.20.D301
LINPOSS/M	BLDC	PS 90+	53.27.D306
ROTPOS			

Technische Daten/Technical Data KAB-09 (53.20.xxxx) & KAB-79 (53.27.xxxx)

		KAB-09	KAB-79	
Außendurchmesser	Outer diameter	8,00 ($\pm 0,25$)	16,30 ($\pm 0,40$) x 8 ($\pm 0,25$)	mm
Biegeradius ruhend	Bending radius static	7,5	7	x Außendurchmesser / outer diameter
Biegeradius dynamisch	Bending radius dynamic	10	10	x Außendurchmesser / outer diameter
Außenmantel	Outer material	PUR		
Schirm	Shielding	Doppelt geschirmt / double shielded		
Aderisolation	Wire isolation	TPE halogenfrei / halogen free		
Temperaturbereich	Temperature	- 40 bis / up to + 90		° C