

CONDUIT TYPE DMC FOR PMS

Features

Application: very suited where is necessary a strong mechanical resistance to traction, torsion and compression

Construction: pliable hot deep galvanized steel conduit, reinforced clutch, recovered of smooth grey PVC heavy bore coating and well anchored to the metal conduit

Characteristics: good resistance to aging, to a wide range of oils and to a lot of acids used in industries

Self-extinguishing: self-extinguishing according to norms CEI EN 61386

Areas of application: infrastructure, installed on machines, energy, chemical and pharmaceutical, marine industry, industrial



Code	Flexible conduit		Inside bend radius (mm)	Resistance to traction	Resistance to compression	Temp. range (C°)	Suitable for cable glands series PMS/PMSX	IP Rating
	ø int (mm)	ø ext (mm)						
DMC210	10	15,5	50	>1000N	>1250N	-15° ÷ +70°	PMS38 / PMS16	IP67
DMC216	15,5	21,5	60	>1000N	>1250N	-15° ÷ +70°	PMS1 / PMS20 PMS1E / PMS20E	IP67
DMC221	20,5	27	90	>1000N	>1250N	-15° ÷ +70°	PMS2 / PMS25	IP67
DMC227	26,5	33	120	>1000N	>1250N	-15° ÷ +70°	PMS3 / PMS32	IP67
DMC235	34,5	43	150	>1000N	>1250N	-15° ÷ +70°	PMS4 / PMS40	IP67
DMC240	39,5	48	200	>1000N	>1250N	-15° ÷ +70°	PMS5 / PMS50	IP67
DMC250	50,5	60	250	>1000N	>1250N	-15° ÷ +70°	PMS6 / PMS63	IP67
DMC263	63	73	280	>1000N	>1250N	-15° ÷ +70°	PMS7 / PMS75	IP67
DMC277	77	88	400	>1000N	>1250N	-15° ÷ +70°	PMS8 / PMS85 PMS9 / PMS90	IP67



Reinforced clutch profile