



Connecteur droit MIR-M/PG/NPT

MIR-M/PG/NPT straight connector

REVISION: **04**Fam.: **MIR-M/P/N (G/N)**Page **1**

DECRI SERIL ZI de la tuillière 01700 MIRIBEL FRANCE · Tel: +33 (0)4 72 25 83 17·

DESCRIPTION

Connecteur droit en polyamide (PA6)
Bonne résistance au choc et à la propagation de la flamme
Pour la fixation de l'extrémité des gaines sur des plans plats
En accord avec la norme EN 60204 (Sécurité des machines).
Montage et démontage rapide type «Easy-click» sans outils
Grande résistance à la traction
Tenue de la gaine à 360°
Couleur: gris foncé ou noir.

DESCRIPTION

Straight connector manufactured from high-quality polyamide (PA6).
Free of halogens, phosphorus and cadmium.
Shock resistant and not flame propagator.
With hexagonal base.
For fixing the ends of flexible corrugated conduits to the cable entries on control panels, terminal boxes on electric motors, etc., in electrical installations fitted in accordance with standard EN 60204 (Safety of Machinery) and rolling stock.
"Easy-click" quick assembly and removal, high tensile strength and watertight.
Colours: dark grey and black

CARACTERISTIQUE DIMENSION / DIMENSIONAL CHARACTERISTICS

a) Connecteur droit MIR-M (Pas métrique) / Straight connector MIR-M (Metric thread)

Reference / Reference		DN (*)	Pas / Thread	Ø int.	A	C	D		LR	Poids / Weight g	sachet / Packing u.
GRIS / GREY	NOIR / BLACK										
MIR-07M12G	MIR-07M12N	7	M12x1.5	6.5	35	19	17	15	11	4.6	100
MIR-10M12G	MIR-10M12N	10	M12x1.5	6.5	37	21	21	18	11	5.1	100
MIR-10M16G	MIR-10M16N	10	M16x1.5	10.0	37	21	21	18	11	6.0	100
MIR-10M20G	MIR-10M20N	10	M20x1.5	14.0	37	21	21	18	11	6.5	100
MIR-12M16G	MIR-12M16N	12	M16x1.5	10.0	37	26	25	20	11	7.6	100
MIR-12M20G	MIR-12M20N	12	M20x1.5	14.0	37	26	25	20	11	7.8	100
MIR-17M20G	MIR-17M20N	17	M20x1.5	14.5	44	31	30	27	11	12.4	100
MIR-17M25G	MIR-17M25N	17	M25x1.5	18.5	45	31	34	27	12	13.5	100
MIR-23M25G	MIR-23M25N	23	M25x1.5	18.5	48	37	37	34	12	17.5	50
MIR-23M32G	MIR-23M32N	23	M32x1.5	25.5	51	37	42	34	15	19.6	50
MIR-29M32G	MIR-29M32N	29	M32x1.5	25.5	52	46	46	42	15	28.6	30
MIR-29M40G	MIR-29M40N	29	M40x1.5	32.0	56	46	52	42	19	32.4	30
MIR-36M40G	MIR-36M40N	36	M40x1.5	32.0	60	54	54	50	19	42.2	20
MIR-36M50G	MIR-36M50N	36	M50x1.5	42.0	60	54	62	50	19	45.9	20
MIR-48M50G	MIR-48M50N	48	M50x1.5	42.0	61	69	69	66	19	66.9	10
MIR-48M63G	MIR-48M63N	48	M63x1.5	54.0	61	69	75	66	19	72.7	10

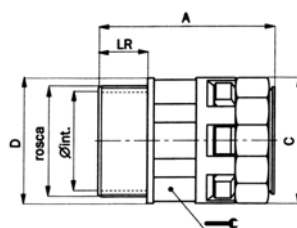
b) Connecteur droit MIR-P (Pas PG) / Straight connector MIR-P (PG thread)

Reference / Reference		DN (*)	Pas / Thread	Ø int.	A	C	D		LR	Poids / Weight g	sachet / Packing u.
GRIS / GREY	NOIR / BLACK										
MIR-07P07G	MIR-07P07N	7	Pg 7	8.0	35	19	17	15	11	4.7	100
MIR-10P07G	MIR-10P07N	10	Pg 7	8.0	37	21	21	18	11	5.6	50
MIR-10P09G	MIR-10P09N	10	Pg 9	10.3	37	21	21	18	11	5.8	100
MIR-12P09G	MIR-12P09N	12	Pg 9	10.3	37	26	25	20	11	7.5	50
MIR-12P11G	MIR-12P11N	12	Pg 11	14.0	37	26	25	20	11	7.5	100
MIR-12P13G	MIR-12P13N	12	Pg 13.5	14.0	37	26	25	20	11	8.1	50
MIR-17P13G	MIR-17P13N	17	Pg 13.5	14.0	44	31	28	27	11	12.7	100
MIR-17P16G	MIR-17P16N	17	Pg 16	17.0	44	31	29	27	11.5	12.5	100
MIR-23P21G	MIR-23P21N	23	Pg 21	22.0	48	37	36	34	12.5	17.9	50
MIR-29P29G	MIR-29P29N	29	Pg 29	30.0	49	46	46	42	12.5	28.9	30
MIR-36P36G	MIR-36P36N	36	Pg 36	37.5	55	54	56	50	14	42.9	20
MIR-48P48G	MIR-48P48N	48	Pg 48	50.0	56	69	69	66	14	67.4	10

c) Connecteur droit MIR-N (Pas NPT) / Straight connector MIR-N (NPT thread)

Reference / Reference		DN (*)	Pas / Thread	Ø int.	A	C	D		LR	Poids / Weight g	Sachet / Packing u.
GRIS / GREY	NOIR / BLACK										
MIR-17N012G	MIR-17N012N	17	½"	14.5	46	31	30	27	13	13.0	100
MIR-23N034G	MIR-23N034N	23	¾"	19.5	50	37	37	34	14	18.2	50
MIR-29N100G	MIR-29N100N	29	1"	25.0	53	46	46	42	16	28.7	30
MIR-36N114G	MIR-36N114N	36	1 ¼"	34.5	59	54	54	50	18	40.2	20
MIR-48N112G	MIR-48N112N	48	1 ½"	40.5	60	69	69	66	18	64.2	10
MIR-48N200G	MIR-48N200N	48	2"	50.0	60	69	71	66	18	69.7	10

(*) DN = Diamètre Nominal de la gaine / Nominal Diameter of the conduit to use
Dimension en mm / Dimensions in mm



Certifications / Certifications

	Underwriters Laboratories (UL) Excepto/Except: DN07
	London Underground
	CE
	RoHS compliant