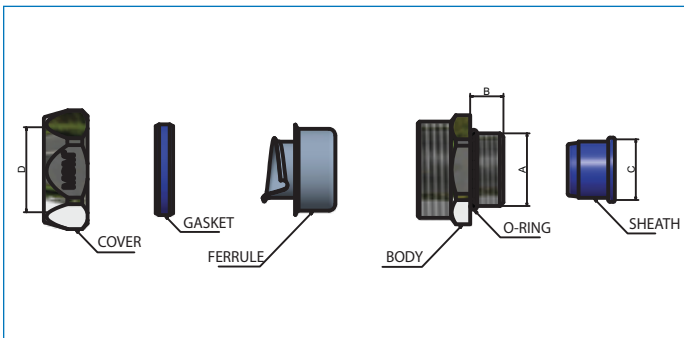


STRAIGHT CONNECTORS FOR THREADED CONDUITS FOR OUTDOOR USE

PRODUCT TYPE	
STRAIGHT THREAD METAL CONNECTOR / MALE TYPE	IP65
PRODUCT CODE	
BMRY-G.	GAS THREADED
MANUFACTURER	
MSM ENGINEERING	
MATERIAL	
MS-58 BRASS	
COATING	
NICKEL PLAETED	



CERTIFICATES		

MSM Code	Gas Size	Suitable Flex. Cond. Type	A (mm)	B (mm)	C (mm)	D (mm)
BMRY-G1	1/4"	MN..-ML.. 10	13,157	8,50	8,00	15,00
BMRY-G2	3/8"	MN..-ML.. 13	16,662	8,50	11,00	18,00
BMRY-G3	1/2"	MN..-ML.. 16	20,955	9,50	13,00	22,00
BMRY-G4	3/4"	MN..-ML.. 21	26,441	12,00	18,00	27,00
BMRY-G5	1"	MN..-ML.. 26	33,249	14,00	23,00	33,00
BMRY-G6	1 1/4"	MN..-ML..35	41,910	16,00	31,50	42,00
BMRY-G7	1 1/2"	MN..-ML.. 40	47,803	18,00	37,50	48,00
BMRY-G8	2"	MN..-ML.. 52	59,614	20,00	46,50	60,00
BMRY-G9	2 1/2"	MN..-ML.. 63	75,184	22,00	65,00	73,00
BMRY-G10	3"	MN..-ML.. 78	87,884	22,00	77,00	89,00
BMRY-G11	4"	MN..-ML.. 102	113,030	24,00	103,00	113,00

Usage Areas

Especially used in construction of industrial buildings, workshops, ships etc. suitable for wet conditions and outdoor use.
 Can also be produced in metal with electro-galvanized coating.



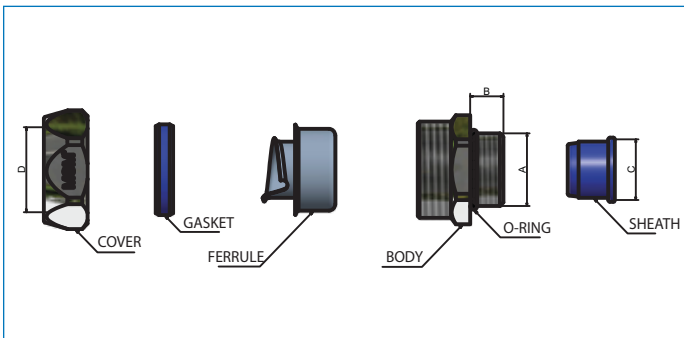
www.msmmuhendislik.com msm@msmmuhendislik.com

www.exproof.info satis@exproof.info

(0216) 472 87 55 Pbx

STRAIGHT CONNECTORS FOR THREADED CONDUITS FOR OUTDOOR USE

PRODUCT TYPE	
STRAIGHT THREAD METAL CONNECTOR / MALE TYPE	IP65
PRODUCT CODE	
BMRY-N.	NPT THREADED
MANUFACTURER	
MSM ENGINEERING	
MATERIAL	
MS-58 BRASS	
COATING	
NICKEL PLAETED	



CERTIFICATES		

MSM Code	NPT Size	Suitable Flex. Cond. Type	A (mm)	B (mm)	C (mm)	D (mm)
BMRY-N1	1/4"	MN..-ML.. 10	13,716	8,50	8,00	15,00
BMRY-N2	3/8"	MN..-ML.. 13	17,145	8,50	11,00	18,00
BMRY-N3	1/2"	MN..-ML.. 16	21,336	9,50	13,00	22,00
BMRY-N4	3/4"	MN..-ML.. 21	26,670	12,00	18,00	27,00
BMRY-N5	1"	MN..-ML.. 26	33,401	14,00	23,00	33,00
BMRY-N6	1 1/4"	MN..-ML..35	42,164	16,00	31,50	42,00
BMRY-N7	1 1/2"	MN..-ML.. 40	47,800	18,00	37,50	48,00
BMRY-N8	2"	MN..-ML.. 52	60,325	20,00	46,50	60,00
BMRY-N9	2 1/2"	MN..-ML.. 63	73,025	22,00	65,00	73,00
BMRY-N10	3"	MN..-ML.. 78	88,900	22,00	77,00	89,00
BMRY-N11	4"	MN..-ML.. 102	114,300	24,00	103,00	113,00

Usage Areas

Especially used in construction of industrial buildings, workshops, ships etc. suitable for wet conditions and outdoor use.
 Can also be produced in metal with electro-galvanized coating.



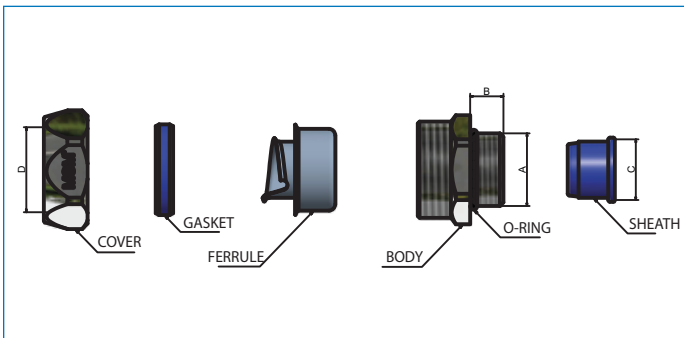
www.msmmuhendislik.com msm@msmmuhendislik.com

www.exproof.info satis@exproof.info

(0216) 472 87 55 Pbx

STRAIGHT CONNECTORS FOR THREADED CONDUITS FOR OUTDOOR USE

PRODUCT TYPE	
STRAIGHT THREAD METAL CONNECTOR / MALE TYPE	IP65
PRODUCT CODE	
BMRY-M.	METRIC THREADED
MANUFACTURER	
MSM ENGINEERING	
MATERIAL	
MS-58 BRASS	
COATING	
NICKEL PLAETED	



CERTIFICATES		

MSM Code	Metric Size	Suitable Flex. Cond. Type	A (mm)	B (mm)	C (mm)	D (mm)
BMRY-M1	M12x1,5	MN..-ML.. 10	12,00	8,50	8,00	15,00
BMRY-M2	M16x1,5	MN..-ML.. 13	16,00	8,50	11,00	18,00
BMRY-M3	M20x1,5	MN..-ML.. 16	20,00	9,50	13,00	22,00
BMRY-M4	M25x1,5	MN..-ML.. 21	25,00	12,00	18,00	27,00
BMRY-M5	M32x1,5	MN..-ML.. 26	32,00	14,00	23,00	33,00
BMRY-M6	M40x1,5	MN..-ML..35	40,00	16,00	31,50	42,00
BMRY-M7	M50x1,5	MN..-ML.. 40	50,00	18,00	37,50	48,00
BMRY-M8	M63x1,5	MN..-ML.. 52	63,00	20,00	46,50	60,00
BMRY-M9	M75x1,5	MN..-ML.. 63	75,00	22,00	65,00	73,00
BMRY-M10	M80x1,5	MN..-ML.. 78	80,00	22,00	70,00	89,00
BMRY-M11	M90x1,5	MN..-ML.. 102	100,00	24,00	90,00	113,00

Usage Areas

Especially used in construction of industrial buildings, workshops, ships etc. suitable for wet conditions and outdoor use.
 Can also be produced in metal with electro-galvanized coating.



www.msmmuhendislik.com msm@msmmuhendislik.com

www.exproof.info satis@exproof.info

(0216) 472 87 55 Pbx

STRAIGHT CONNECTORS FOR THREADED CONDUITS FOR OUTDOOR USE

PRODUCT TYPE

STRAIGHT THREAD METAL CONNECTOR / MALE TYPE IP65

PRODUCT CODE

BMRY-P. Pg THREADED

MANUFACTURER

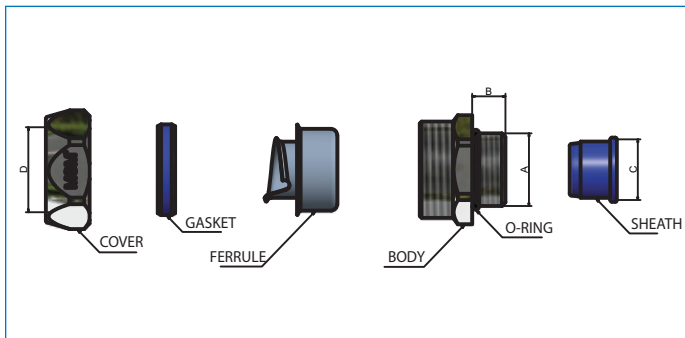
MSM ENGINEERING

MATERIAL

MS-58 BRASS

COATING

NICKEL PLAETED



CERTIFICATES



MSM Code	Pg Size	Suitable Flex. Cond. Type	A (mm)	B (mm)	C (mm)	D (mm)
BMRY-P1	Pg 7	MN..-ML.. 7	12,50	8,50	6,50	9,00
BMRY-P2	Pg 9	MN..-ML.. 10	15,20	8,50	8,00	15,00
BMRY-P3	Pg 11	MN..-ML.. 13	18,60	8,50	11,00	18,00
BMRY-P4	Pg 13	MN..-ML.. 16	20,40	9,50	13,00	22,00
BMRY-P5	Pg 16	MN..-ML.. 16	22,50	9,50	13,00	22,00
BMRY-P6	Pg 21	MN..-ML.. 21	28,30	12,00	18,00	27,00
BMRY-P7	Pg 29	MN..-ML.. 26	37,00	14,00	23,00	33,00
BMRY-P8	Pg 36	MN..-ML..35	47,00	16,00	31,50	42,00
BMRY-P9	Pg 42	MN..-ML.. 40	54,00	18,00	37,50	48,00
BMRY-P10	Pg 48	MN..-ML.. 52	59,30	20,00	46,50	60,00
BMRY-P11	PQ 55	MN..-ML.. 63	62,00	20,00	46,50	60,00

Usage Areas

Especially used in construction of industrial buildings, workshops, ships etc. suitable for wet conditions and outdoor use.

Can also be produced in metal with electro-galvanized coating.