

## STRAIGHT CONNECTORS FOR THREADED CONDUITS FOR OUTDOOR USE

### PRODUCT TYPE

STRAIGHT THREAD METAL CONNECTOR / FEMALE TYPE IP65

### PRODUCT CODE

BFRY-G. GAS THREADED

### MANUFACTURER

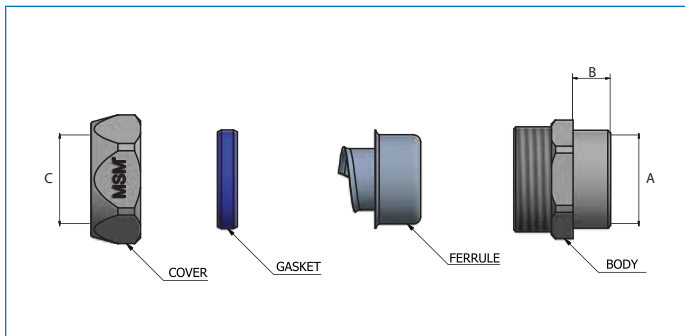
MSM ENGINEERING

### MATERIAL

MS-58 BRASS

### COATING

NICKEL PLATED



### CERTIFICATES



MSM Code	Gas Size	Suitable Flex. Cond. Type	A (mm)	B (mm)	C (mm)
BFRY-G1	1/4"	MN..-ML.. 10	11,445	8,50	15,00
BFRY-G2	3/8"	MN..-ML.. 13	14,950	8,50	18,00
BFRY-G3	1/2"	MN..-ML.. 16	18,631	9,50	22,00
BFRY-G4	3/4"	MN..-ML.. 21	24,117	12,00	27,00
BFRY-G5	1"	MN..-ML.. 26	30,291	14,00	33,00
BFRY-G6	1 1/4"	MN..-ML..35	38,952	16,00	42,00
BFRY-G7	1 1/2"	MN..-ML.. 40	44,845	18,00	48,00
BFRY-G8	2"	MN..-ML.. 52	56,656	20,00	60,00
BFRY-G9	2 1/2"	MN..-ML.. 63	72,226	22,00	73,00
BFRY-G10	3"	MN..-ML.. 78	84,926	22,00	89,00
BFRY-G11	4"	MN..-ML.. 102	110,072	24,00	113,00

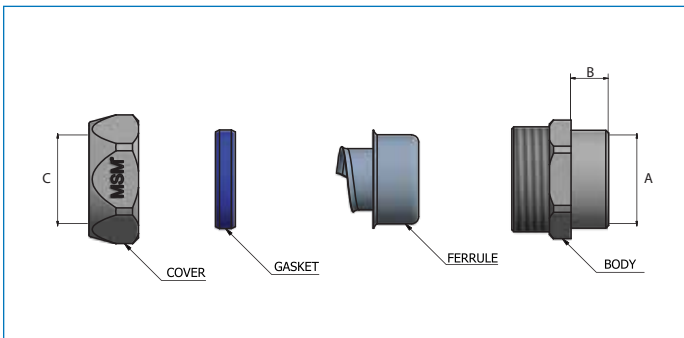
### Usage Areas

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.

## STRAIGHT CONNECTORS FOR THREADED CONDUITS FOR OUTDOOR USE

<b>PRODUCT TYPE</b>	STRAIGHT THREAD METAL CONNECTOR / FEMALE TYPE	IP65
<b>PRODUCT CODE</b>	BFRY-N.	NPT THREADED
<b>MANUFACTURER</b>	MSM ENGINEERING	
<b>MATERIAL</b>	MS-58 BRASS	
<b>COATING</b>	NICKEL PLAETED	



MSM Code	NPT Size	Suitable Flex. Cond. Type	A (mm)	B (mm)	C (mm)
BFRY-N1	1/4"	MN..-ML.. 10	12,763	8,50	15,00
BFRY-N2	3/8"	MN..-ML.. 13	16,192	8,50	18,00
BFRY-N3	1/2"	MN..-ML.. 16	20,111	9,50	22,00
BFRY-N4	3/4"	MN..-ML.. 21	25,445	12,00	27,00
BFRY-N5	1"	MN..-ML.. 26	31,910	14,00	33,00
BFRY-N6	1 1/4"	MN..-ML..35	40,673	16,00	42,00
BFRY-N7	1 1/2"	MN..-ML.. 40	46,309	18,00	48,00
BFRY-N8	2"	MN..-ML.. 52	58,834	20,00	60,00
BFRY-N9	2 1/2"	MN..-ML.. 63	70,881	22,00	73,00
BFRY-N10	3"	MN..-ML.. 78	86,756	22,00	89,00
BFRY-N11	4"	MN..-ML.. 102	112,156	24,00	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.

## STRAIGHT CONNECTORS FOR THREADED CONDUITS FOR OUTDOOR USE

### PRODUCT TYPE

STRAIGHT THREAD METAL CONNECTOR / FEMALE TYPE IP65

### PRODUCT CODE

BFRY-M. METRIC THREADED

### MANUFACTURER

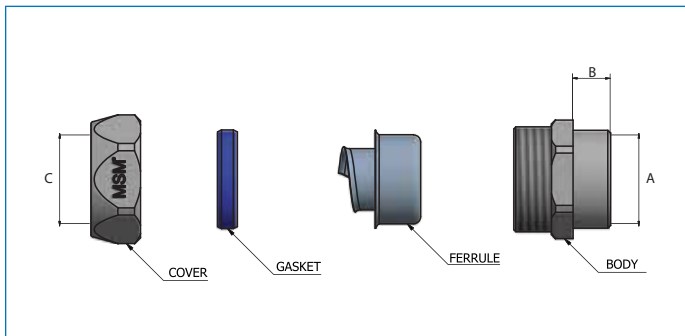
MSM ENGINEERING

### MATERIAL

MS-58 BRASS

### COATING

NICKEL PLATED



### CERTIFICATES



MSM Code	Metric Size	Suitable Flex. Cond. Type	A (mm)	B (mm)	C (mm)
BFRY-M1	M12x1,5	MN..-ML.. 10	10,376	8,50	15,00
BFRY-M2	M16x1,5	MN..-ML.. 13	14,376	8,50	18,00
BFRY-M3	M20x1,5	MN..-ML.. 16	18,376	9,50	22,00
BFRY-M4	M25x1,5	MN..-ML.. 21	23,376	12,00	27,00
BFRY-M5	M32x1,5	MN..-ML.. 26	30,376	14,00	33,00
BFRY-M6	M40x1,5	MN..-ML..35	38,376	16,00	42,00
BFRY-M7	M50x1,5	MN..-ML.. 40	48,376	18,00	48,00
BFRY-M8	M63x1,5	MN..-ML.. 52	61,376	20,00	60,00
BFRY-M9	M75x1,5	MN..-ML.. 63	73,376	22,00	73,00
BFRY-M10	M80x1,5	MN..-ML.. 78	78,376	22,00	89,00
BFRY-M11	M90x1,5	MN..-ML.. 102	98,376	24,00	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.

## STRAIGHT CONNECTORS FOR THREADED CONDUITS FOR OUTDOOR USE

### PRODUCT TYPE

STRAIGHT THREAD METAL CONNECTOR / FEMALE TYPE IP65

### PRODUCT CODE

BFRY-P. Pg THREADED

### MANUFACTURER

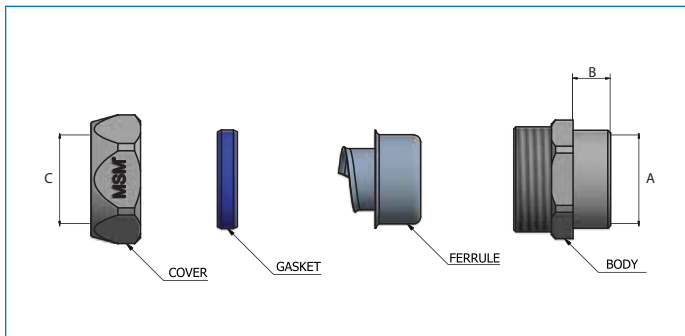
MSM ENGINEERING

### MATERIAL

MS-58 BRASS

### COATING

NICKEL PLATED



### CERTIFICATES



MSM Code	Pg Size	Suitable Flex. Cond. Type	A (mm)	B (mm)	C (mm)
BFRY-P1	Pg 7	MN..-ML.. 7	11,280	8,50	9,00
BFRY-P2	Pg 9	MN..-ML.. 10	13,360	8,50	15,00
BFRY-P3	Pg 11	MN..-ML.. 13	17,260	8,50	18,00
BFRY-P4	Pg 13	MN..-ML.. 16	19,060	9,50	22,00
BFRY-P5	Pg 16	MN..-ML.. 16	21,160	9,50	22,00
BFRY-P6	Pg 21	MN..-ML.. 21	26,780	12,00	27,00
BFRY-P7	Pg 29	MN..-ML.. 26	35,480	14,00	33,00
BFRY-P8	Pg 36	MN..-ML..35	45,480	16,00	42,00
BFRY-P9	Pg 42	MN..-ML.. 40	52,480	18,00	48,00
BFRY-P10	Pg 48	MN..-ML.. 52	57,780	20,00	60,00
BFRY-P11	PQ 55	MN..-ML.. 63	60,500	22,00	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.