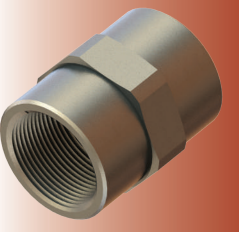
ARIES

Couplers for Ex d/e Applications

Technical Details							
Material Body	Brass, Brass Bickel Plated, Stainless Steel 316L						
Ingress Protection Rating	IP 68 - 5 Bar, 30 min						
ingress Froiection Railing	IP 66						
Operating Temperature	Seal Material						
Operating remperature	CR (Chloroprene)	Silicone					
Ex d/e/tb	-40°C to +100°C	-60°C to +130°C					
Equipment For	 Gas & Dust potentially e 	explosive atmospheres.					
Suitable for use in	Group II Gas Grou						
	Group III Dust Gro	up IIIC ZONE21/ZONE 22					
Equipment Marking	Ex II 2GD						
	Ex db IIC Gb Ex eb IIC Gb	Ex tb IIIC Db					
		II 2GD Ex e IIC Gb Ex tb IIIC Db					
Marking Example							
	Ta-40°C +100°C IP66/68 C	ESI 13 ATEX 066X IECEX CES 13.0022X					
Type Protection	Ex db ; Ex eb ; Ex tb						
	 Metric (M) ISO 965-3 						
Thread Type	Npt (N) ANSI ASME B1.20.1						
inieda iype	 PG (P) DIN 40430 						
	 (G) GAS UNI ISO 228/1 						
Approvals	Certificate Number	Standards					
		EN 60079-0:2012+A11:2013					
	CESI 13 ATEX 066X	EN 60079-1:2014					
	CESI IS ATEX 066X	EN 60079-7:2015					
		EN 60079-31:2014					
		IEC 60079-0:2011 Edition:6					
IECEY		IEC 60079-1:2014 Edition:7					
ILCEA	IECEX CES 13.0022X	IEC 60079-31:2013 Edition:2					
		IEC 60079-7:2015 Edition:5					
i alla I al		FOCT 31610.0-2014					
13:10	Nº TC RU C-TR.AA87.B.0094	41 FOCT IEC 60079-1:2013					
		FOCT IEC 60079-31:2013					
		TOCTIEC 800/9-31.2013					
		ABNT NBR IEC 60079-0:2008,					
		ABNT NBR IEC 60079-0:2008, ABNT NBR IEC 60079-1:2009,					
	DNV 12.0150 X						
INMETRO		ABNT NBR IEC 60079-7:2008,					
INMETRO		ABNT NBR IEC 60079-31:2011					
		IEC/EN60079-0, IEC/EN60079-7,					
	F-14044	IEC/EN60079-31, IEC/EN60079-1 &					
DNV·GL		IEC/EN 62444					
DIVVGL							
* For more information see a	ur webpage.						

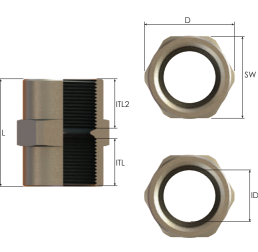


* For more information see our webpage. ** The standard marking consists ATEX & IECEx only. Marking acc. to other standards on request.

Order Coding				
Part Number	Material			
	Mar	ndatory		
See table	В	Brass		
	ΒN	Brass Nickel plated		
	Х	Stainless steel 316L		
Example				
B-RM5M4M	ΒN			





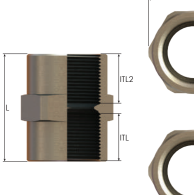


ARIES Couplers for Ex d/e Applications

Inner Thread	METRIC > I Inner Thread	Inner Thread	Inner Thread	Spanner Width	Outer Ø	Inner Ø	Total Height	Part Number
Size (Female)	Size 2	Length	Length 2	spanner wiam	Otier	inner Ø	Total Height	ran Number
	(Female)		171.0	C144		ID		
		ITL	ITL2 mm	SW	D	ID	L	
M16x1,5	M16x1,5	15,0	15,0	20 mm	22,0	13,5	33,0	B-RM01M01M
MIOXI,5	M16x1,5	15,0	15,0	25	27,5	13,5	32,0	B-RM1M01M
M20x1,5	M10X1,5	15,0	15,0	25	27,5	17,0	32,0	B-RM1M01M
	M20X1,5 M16x1,5	15,0	15,0	32	35,0	13,5	35,0	B-RM2M01M
M25x1,5	M10X1,5	15,0	15,0	32	35,0	17,0	33,0	B-RM2M01M
M23X1,5	M25x1,5	15,0	15,0	32	35,0	22,0	33,0	B-RM2M2M
	M25x1,5 M20x1,5	15,0	15,0	36	39,5	17,0	36,0	B-RM3M1M
M32x1,5	M20X1,5 M25x1,5	15,0	15,0	36	39,5	22,0	34,0	B-RM3M2M
W(32X1,5		15,0	15,0	36	39,5	22,0	32,0	-
	M32x1,5 M25x1,5	18,0	15,0	45	50,0	29,0	40,0	B-RM3M3M B-RM4M2M
M40×1 E		18,0	15,0	45	50,0	22,0	37,0	
M40x1,5	M32x1,5	18,0	18,0	45	50,0	37,0	37,0	B-RM4M3M
	M40x1,5		15,0	45 55	61,0			B-RM4M4M
	M32x1,5	18,0				29,0	41,0	B-RM5M3M
M50x1,5	M40x1,5	18,0	18,0	55	61,0	37,0	40,0	B-RM5M4M
	M50x1,5	18,0	18,0	55	61,0	47,0	38,0	B-RM5M5M
	M40x1,5	18,0	18,0	68	75,0	36,0	45,0	B-RM60M4M
M60x1,5	M50x1,5	18,0	18,0	68	75,0	47,0	41,0	B-RM60M5M
	M60x1,5	18,0	18,0	68	75,0	55,0	40,0	B-RM60M60M
	M50x1,5	18,0	18,0	68	75,0	47,0	41,0	B-RM6M5M
M63x1,5	M60x1,5	18,0	18,0	68	75,0	55,0	40,0	B-RM6M60M
	M63x1,5	18,0	18,0	68	75,0	60,0	38,0	B-RM6M6M
	M63x1,5	18,0	18,0	80	88,5	60,0	41,0	B-RM7M6M
M75x1,5	M70x1,5	18,0	18,0	80	88,5	65,0	41,0	B-RM7M70M
	M75x1,5	18,0	18,0	80	88,5	72,0	38,0	B-RM7M7M
	M70x1,5	18,0	18,0	90	100,0	65,0	43,0	B-RM80M70M
M80x1,5	M75x1,5	18,0	18,0	90	100,0	72,0	40,0	B-RM80M7M
	M80x1,5	18,0	18,0	90	100,0	75,0	40,0	B-RM80M80M
	M75x1,5	18,0	18,0	95	105,0	72,0	41,0	B-RM85M7M
M85x1,5	M80x1,5	18,0	18,0	95	105,0	75,0	41,0	B-RM85M80M
	M85x1,5	18,0	18,0	95	105,0	80,0	40,0	B-RM85M85M
	M80x1,5	21,0	18,0	95	105,0	75,0	46,0	B-RM8M80M
M90x1,5	M85x1,5	21,0	18,0	95	105,0	80,0	44,0	B-RM8M85M
	M90x1,5	21,0	21,0	95	105,0	87,0	44,0	B-RM8M8M
	M85x1,5	21,0	18,0	110	123,0	80,0	48,0	B-RM9M85M
M100x1,5	M90x1,5	21,0	21,0	110	123,0	87,0	48,0	B-RM9M8M
	M100x1,5	21,0	21,0	110	123,0	95,0	46,0	B-RM9M9M
	M90x1,5	21,0	21,0	120	133,5	87,0	51,0	B-RM10M8M
M110x1,5	M100x1,5	21,0	21,0	120	133,5	95,0	50,0	B-RM10M9M
	M110x1,5	21,0	21,0	120	133,5	107,0	44,0	B-RM10M10M







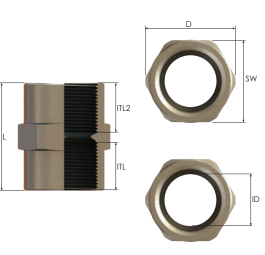
SW

bimed

ARIES Couplers for Ex d/e Applications

Inner Thread Size (Female)	Inner Thread Size 2 (Female)	Inner Thread Length	Inner Thread Length 2	Spanner Width	Outer Ø	Inner Ø	Total Height	Part Number
(remale)	(remale)	ITL	ITL2	sw	D	ID	L	
		mm	mm	mm	mm	mm	mm	
NPT 3/8"	NPT 3/8"	15,0	15,0	20	22,0	12,5	32,0	B-RM01N01N
NIDT 1 (0)	NPT 3/8"	15,0	15,0	25	27,5	12,5	33,0	B-RM1N01N
NPT 1/2"	NPT 1/2"	15,0	15,0	25	27,5	16,0	32,0	B-RM1N1N
	NPT 3/8"	15,0	15,0	32	35,0	12,5	35,0	B-RM2N01N
NPT 3/4"	NPT 1/2"	15,0	15,0	32	35,0	16,0	33,0	B-RM2N1N
	NPT 3/4"	15,0	15,0	32	35,0	21,0	32,0	B-RM2N2N
	NPT 1/2"	15,0	15,0	36	39,5	16,0	36,0	B-RM3N1N
NPT 1"	NPT 3/4"	15,0	15,0	36	39,5	21,0	34,0	B-RM3N2N
	NPT 1"	15,0	15,0	36	39,5	27,0	32,0	B-RM3N3N
	NPT 3/4"	18,0	15,0	45	50,0	21,0	40,0	B-RM4N2N
NPT 1 1/4"	NPT 1"	18,0	15,0	45	50,0	27,0	38.0	B-RM4N3N
	NPT 1 1/4"	18,0	18,0	45	50,0	35,0	39,0	B-RM4N4N
	NPT 1"	18,0	15,0	55	61,0	27,0	40,0	B-RM5N3N
NPT 1 1/2"	NPT 1 1/4"	18,0	18,0	55	61,0	35,0	41,0	B-RM5N4N
	NPT 1 1/2"	18.0	18.0	55	61.0	41,5	39.0	B-RM5N5N
	NPT 1 1/4"	18,0	18,0	65	72,0	35,0	45,0	B-RM6N4N
NPT 2"	NPT 1 1/2"	18,0	18,0	65	72,0	41,5	43,0	B-RM6N5N
	NPT 2"	18.0	18.0	65	72,0	53,5	39.0	B-RM6N6N
	NPT 1 1/2"	28,0	18,0	80	88,5	41,5	56,0	B-RM7N5N
NPT 2 1/2"	NPT 2"	28,0	18,0	80	88,5	53,5	53,0	B-RM7N6N
	NPT 2 1/2"	28,0	28,0	80	88,5	64,0	60.0	B-RM7N7N
	NPT 2"	28,0	18,0	95	105,0	53,5	58,0	B-RM8N6N
NPT 3"	NPT 2 1/2"	28,0	28,0	95	105,0	64,0	64,0	B-RM8N7N
	NPT 3"	28,0	28,0	95	105,0	80,0	59,0	B-RM8N8N
	NPT 2 1/2"	28,0	28,0	110	123,0	64,0	69,0	B-RM9N7N
NPT 3 1/2"	NPT 3"	28,0	28,0	110	123,0	80,0	64,0	B-RM9N8N
	NPT 3 1/2"	28,0	28,0	110	123,0	90,0	62,0	B-RM9N9N
	NPT 3"	28,0	28,0	120	133,5	80,0	62,0	B-RM10N8N
NPT 4"	NPT 3 1/2"	28,0	28,0	120	133,5	90,0	65,0	B-RM10N9N
	NPT 4"	28,0	28,0	120	133,5	105,0	59,0	B-RM10N10N





ARIES Couplers for Ex d/e Applications

Thread Typ	e NPT acc. †	o ansi asme	E B1.20.1 > N	NETRIC acc.	to ISO 965-3	3		
Inner Thread Size (Female)	Inner Thread Size 2 (Female)	Inner Thread Length	Inner Thread Length 2	Spanner Width	Outer Ø	Inner Ø	Total Height	Part Number
((ITL	ITL2	sw	D	ID	L	
		mm	mm	mm	mm	mm	mm	
NPT 3/8"	M16x1,5	15,0	15,0	20	22,0	12,5	32,0	B-RM01N01M
NDT 1 /0"	M16x1,5	15,0	15,0	25	27,5	14,0	33,0	B-RM1N01M
NPT 1/2"	M20x1,5	15,0	15,0	25	27,5	16,0	32,0	B-RM1N1M
	M16x1,5	15,0	15,0	32	35,0	12,5	35,0	B-RM2N01M
NPT 3/4"	M20x1,5	15,0	15,0	32	35,0	16,0	34,0	B-RM2N1M
	M25x1,5	15,0	15,0	32	35,0	21,0	33,0	B-RM2N2M
	M20x1,5	15,0	15,0	36	39,5	16,0	36,0	B-RM3N1M
NPT 1"	M25x1,5	15,0	15,0	36	39,5	21,0	34,0	B-RM3N2M
	M32x1,5	15,0	15,0	36	39,5	27,0	33,0	B-RM3N3M
	M25x1,5	18,0	15,0	45	50,0	21,0	40,0	B-RM4N2M
NPT 1 1/4"	M32x1,5	18,0	15,0	45	50,0	27,0	38,0	B-RM4N3M
	M40x1,5	18,0	18,0	45	50,0	36,0	39,0	B-RM4N4M
	M32x1,5	18,0	15,0	55	61,0	27,0	41,0	B-RM5N3M
NPT 1 1/2"	M40x1,5	18,0	18,0	55	61,0	36,0	41,0	B-RM5N4M
	M50x1,5	18,0	18,0	55	61,0	41,5	40,0	B-RM5N5M
	M50x1,5	18,0	18,0	65	72,0	47,0	41,0	B-RM6N5M
NPT 2"	M60x1,5	18,0	18,0	65	72,0	53,5	41,0	B-RM6N60M
	M63x1,5	18,0	18,0	20	72,0	53,5	41,0	B-RM6N6M
	M63x1,5	28,0	18,0	80	88,5	58,0	51,0	B-RM7N6M
NPT 2 1/2"	M70x1,5	28,0	18,0	80	88,5	63,0	52,0	B-RM7N70M
	M75x1,5	28,0	18,0	80	88,5	63,0	52,0	B-RM7N7M
	M80x1,5	28,0	18,0	95	105,0	75,0	51,0	B-RM8N80M
NPT 3"	M85x1,5	28,0	18,0	95	105,0	78,0	51,0	B-RM8N85M
	M90x1,5	28,0	21,0	95	105,0	79,0	55,0	B-RM8N8M
	M85x1,5	28,0	18,0	110	123,0	80,0	55,0	B-RM9N85M
NPT 3 1/2"	M90x1,5	28,0	21,0	110	123,0	84,0	56,0	B-RM9N8M
	M100x1,5	28,0	21,0	110	123,0	90,0	56,0	B-RM9N9M
	M90x1,5	28,0	21,0	120	133,5	85,0	60,0	B-RM10N8M
NPT 4"	M100x1,5	28,0	21,0	120	133,5	95,0	57,0	B-RM10N9M
	M110x1,5	28,0	21,0	120	133,5	103,0	55,0	B-RM10N10M



Hazardous Applications ARIES Gas&Dust Applications / Metal Prodcuts / Adaptors & Plugs

