

# CONEXÃO Ex

## Luva de Redução Área classificada

**ECCX/LRD**

1/2" à 4"



Luva de Redução para uso em áreas classificadas.

Proteção Gás: Ex d e IIC Gb

Proteção Pó: Ex tb IIIC Db

Zonas: 1, 2, 21 ou 22

Grau de Proteção: IP66W

Disponível nos materiais: Alumínio, Aço Inox, Latão, Latão Niquelado e Ferro. Outros materiais sob consulta.



## Características Gerais

**Normas** - ABNT NBR IEC 60079-0 / ABNT NBR IEC 60079-1.

**Instalação** - Através da rosca.

**Aplicação** - Em eletrodutos ou furos roscados.

**Manutenção** - Facilitada, sem emprego de ferramentas especiais.

**Embalagem** - Em caixa de papelão reforçado, facilitando o transporte e armazenamento.

## Características Construtivas

- Luva de Redução fabricado em Alumínio, Latão, Latão Niquelado, Inox ou Ferro Galvanizado (outras ligas sob consulta).
- Bitolas de 1/2" à 4" BSP ou NPT; Métrica M16 à M100 e PG7 à PG48;

Código	Dimensões (mm)				Código	Dimensões (mm)			
	Rosca "A"	Rosca "B"	C	D		Rosca "A"	Rosca "B"	C	D
ECCX/LRD-2_1_	3/4"	1/2"	36	33	ECCX/LRD-3_P7_	1"	PG7	37	40
ECCX/LRD-2_M16_	3/4"	M16	36	33	ECCX/LRD-3_P9_	1"	PG9	37	40
ECCX/LRD-2_M20_	3/4"	M20	36	33	ECCX/LRD-3_P11_	1"	PG11	37	40
ECCX/LRD-2_P7_	3/4"	PG7	36	33	ECCX/LRD-3_P13_	1"	PG13,5	37	40
ECCX/LRD-2_P9_	3/4"	PG9	36	33	ECCX/LRD-3_P16_	1"	PG16	37	40
ECCX/LRD-2_P11_	3/4"	PG11	36	33	ECCX/LRD-3_P21_	1"	PG21	37	40
ECCX/LRD-2_P13_	3/4"	PG13,5	36	33	ECCX/LRD-4_1_	1.1/4"	1/2"	58	51
ECCX/LRD-3_M16_	1"	M16	37	40	ECCX/LRD-4_2_	1.1/4"	3/4"	58	51
ECCX/LRD-3_M20_	1"	M20	37	40	ECCX/LRD-4_3_	1.1/4"	1"	58	51
ECCX/LRD-3_M25_	1"	M25	37	40	ECCX/LRD-4_M16_	1.1/4"	M16	58	51
ECCX/LRD-3_1_	1"	1/2"	37	40	ECCX/LRD-4_M20_	1.1/4"	M20	58	51
ECCX/LRD-3_2_	1"	3/4"	37	40	ECCX/LRD-4_M25_	1.1/4"	M25	58	51

## ECCX/LRD

## 1/2" à 4"

### Características Construtivas

Código	Dimensões (mm)				Código	Dimensões (mm)			
	Rosca "A"	Rosca "B"	C	D		Rosca "A"	Rosca "B"	C	D
ECCX/LRD-4_M32_	1.1/4"	M32	58	51	ECCX/LRD-6_P13_	2"	PG13,5	62	70
ECCX/LRD-4_M40_	1.1/4"	M40	58	51	ECCX/LRD-6_P16_	2"	PG16	62	70
ECCX/LRD-4_P7_	1.1/4"	PG7	58	51	ECCX/LRD-6_P21_	2"	PG21	62	70
ECCX/LRD-4_P9_	1.1/4"	PG9	58	51	ECCX/LRD-6_P29_	2"	PG29	62	70
ECCX/LRD-4_P11_	1.1/4"	PG11	58	51	ECCX/LRD-6_P36_	2"	PG36	62	70
ECCX/LRD-4_P13_	1.1/4"	PG13,5	58	51	ECCX/LRD-7_1__	2.1/2"	1/2"	75	82
ECCX/LRD-4_P16_	1.1/4"	PG16	58	51	ECCX/LRD-7_2__	2.1/2"	3/4"	75	82
ECCX/LRD-4_P21_	1.1/4"	PG21	58	51	ECCX/LRD-7_3__	2.1/2"	1"	75	82
ECCX/LRD-5_1__	1.1/2"	1/2"	60	57	ECCX/LRD-7_4__	2.1/2"	1.1/4"	75	82
ECCX/LRD-5_2__	1.1/2"	3/4"	60	57	ECCX/LRD-7_5__	2.1/2"	1.1/2"	75	82
ECCX/LRD-5_3__	1.1/2"	1"	60	57	ECCX/LRD-7_6__	2.1/2"	2"	75	82
ECCX/LRD-5_4__	1.1/2"	1.1/4"	60	57	ECCX/LRD-7_M16_	2.1/2"	M16	75	82
ECCX/LRD-5_M16_	1.1/2"	M16	60	57	ECCX/LRD-7_M20_	2.1/2"	M20	75	82
ECCX/LRD-5_M20_	1.1/2"	M20	60	57	ECCX/LRD-7_M25_	2.1/2"	M25	75	82
ECCX/LRD-5_M25_	1.1/2"	M25	60	57	ECCX/LRD-7_M32_	2.1/2"	M32	75	82
ECCX/LRD-5_M32_	1.1/2"	M32	60	57	ECCX/LRD-7_M40_	2.1/2"	M40	75	82
ECCX/LRD-5_M40_	1.1/2"	M40	60	57	ECCX/LRD-7_M50_	2.1/2"	M50	75	82
ECCX/LRD-5_P7_	1.1/2"	PG7	60	57	ECCX/LRD-7_M63_	2.1/2"	M63	75	82
ECCX/LRD-5_P9_	1.1/2"	PG9	60	57	ECCX/LRD-7_P7_	2.1/2"	PG7	75	82
ECCX/LRD-5_P11_	1.1/2"	PG11	60	57	ECCX/LRD-7_P9_	2.1/2"	PG9	75	82
ECCX/LRD-5_P13_	1.1/2"	PG13,5	60	57	ECCX/LRD-7_P11_	2.1/2"	PG11	75	82
ECCX/LRD-5_P216_	1.1/2"	PG16	60	57	ECCX/LRD-7_P13_	2.1/2"	PG13,5	75	82
ECCX/LRD-5_P21_	1.1/2"	PG21	60	57	ECCX/LRD-7_P16_	2.1/2"	PG16	75	82
ECCX/LRD-5_P29_	1.1/2"	PG29	60	57	ECCX/LRD-7_P21_	2.1/2"	PG21	75	82
ECCX/LRD-6_1__	2"	1/2"	62	70	ECCX/LRD-7_P29_	2.1/2"	PG29	75	82
ECCX/LRD-6_2__	2"	3/4"	62	70	ECCX/LRD-7_P36_	2.1/2"	PG36	75	82
ECCX/LRD-6_3__	2"	1"	62	70	ECCX/LRD-7_P42_	2.1/2"	PG42	75	82
ECCX/LRD-6_4__	2"	1.1/4"	62	70	ECCX/LRD-7_P48_	2.1/2"	PG48	75	82
ECCX/LRD-6_5__	2"	1.1/2"	62	70	ECCX/LRD-8_1__	3"	1/2"	80	100
ECCX/LRD-6_M16_	2"	M16	62	70	ECCX/LRD-8_2__	3"	3/4"	80	100
ECCX/LRD-6_M20_	2"	M20	62	70	ECCX/LRD-8_3__	3"	1"	80	100
ECCX/LRD-6_M25_	2"	M25	62	70	ECCX/LRD-8_4__	3"	1.1/4"	80	100
ECCX/LRD-6_M32_	2"	M32	62	70	ECCX/LRD-8_5__	3"	1.1/2"	80	100
ECCX/LRD-6_M40_	2"	M40	62	70	ECCX/LRD-8_6__	3"	2"	80	100
ECCX/LRD-6_M50_	2"	M50	62	70	ECCX/LRD-8_7__	3"	2.1/2"	80	100
ECCX/LRD-6_P7_	2"	PG7	62	70	ECCX/LRD-8_M16_	3"	M16	80	100
ECCX/LRD-6_P9_	2"	PG9	62	70	ECCX/LRD-8_M20_	3"	M20	80	100
ECCX/LRD-6_P11_	2"	PG11	62	70	ECCX/LRD-8_M25_	3"	M25	80	100

## ECCX/LRD

## 1/2" à 4"

### Características Construtivas

Código	Dimensões (mm)				Código	Dimensões (mm)			
	Rosca "A"	Rosca "B"	C	D		Rosca "A"	Rosca "B"	C	D
ECCX/LRD-8_M32_	3"	M32	80	100	ECCX/LRD-9_P29_	3.1/2"	PG29	82	110
ECCX/LRD-8_M40_	3"	M40	80	100	ECCX/LRD-9_P36_	3.1/2"	PG36	82	110
ECCX/LRD-8_M50_	3"	M50	80	100	ECCX/LRD-9_P42_	3.1/2"	PG42	82	110
ECCX/LRD-8_M63_	3"	M63	80	100	ECCX/LRD-9_P48_	3.1/2"	PG48	82	110
ECCX/LRD-8_M75_	3"	M75	80	100	ECCX/LRD-10_1__	4"	1/2"	85	125
ECCX/LRD-8_P7_	3"	PG7	80	100	ECCX/LRD-10_2__	4"	3/4"	85	125
ECCX/LRD-8_P9_	3"	PG9	80	100	ECCX/LRD-10_3__	4"	1"	85	125
ECCX/LRD-8_P11_	3"	PG11	80	100	ECCX/LRD-10_4__	4"	1.1/4"	85	125
ECCX/LRD-8_P13_	3"	PG13,5	80	100	ECCX/LRD-10_5__	4"	1.1/2"	85	125
ECCX/LRD-8_P16_	3"	PG16	80	100	ECCX/LRD-10_6__	4"	2"	85	125
ECCX/LRD-8_P21_	3"	PG21	80	100	ECCX/LRD-10_7__	4"	2.1/2"	85	125
ECCX/LRD-8_P29_	3"	PG29	80	100	ECCX/LRD-10_8__	4"	3"	85	125
ECCX/LRD-8_P36_	3"	PG36	80	100	ECCX/LRD-10_9__	4"	3.1/2"	85	125
ECCX/LRD-8_P42_	3"	PG42	80	100	ECCX/LRD-10_M16_	4"	M16	85	125
ECCX/LRD-8_P48_	3"	PG48	80	100	ECCX/LRD-10_M20_	4"	M20	85	125
ECCX/LRD-9_1__	3.1/2"	1/2"	82	110	ECCX/LRD-10_M25_	4"	M25	85	125
ECCX/LRD-9_2__	3.1/2"	3/4"	82	110	ECCX/LRD-10_M32_	4"	M32	85	125
ECCX/LRD-9_3__	3.1/2"	1"	82	110	ECCX/LRD-10_M40_	4"	M40	85	125
ECCX/LRD-9_4__	3.1/2"	1.1/4"	82	110	ECCX/LRD-10_M50_	4"	M50	85	125
ECCX/LRD-9_5__	3.1/2"	1.1/2"	82	110	ECCX/LRD-10_M63_	4"	M63	85	125
ECCX/LRD-9_6__	3.1/2"	2"	82	110	ECCX/LRD-10_M75_	4"	M75	85	125
ECCX/LRD-9_7__	3.1/2"	2.1/2"	82	110	ECCX/LRD-10_M90_	4"	M90	85	125
ECCX/LRD-9_8__	3.1/2"	3"	82	110	ECCX/LRD-10_P7_	4"	PG7	85	125
ECCX/LRD-9_M16_	3.1/2"	M16	82	110	ECCX/LRD-10_P9_	4"	PG9	85	125
ECCX/LRD-9_M20_	3.1/2"	M20	82	110	ECCX/LRD-10_P11_	4"	PG11	85	125
ECCX/LRD-9_M25_	3.1/2"	M25	82	110	ECCX/LRD-10_P13_	4"	PG13,5	85	125
ECCX/LRD-9_M32_	3.1/2"	M32	82	110	ECCX/LRD-10_P16_	4"	PG16	85	125
ECCX/LRD-9_M40_	3.1/2"	M40	82	110	ECCX/LRD-10_P21_	4"	PG21	85	125
ECCX/LRD-9_M50_	3.1/2"	M50	82	110	ECCX/LRD-10_P29_	4"	PG29	85	125
ECCX/LRD-9_M60_	3.1/2"	M63	82	110	ECCX/LRD-10_P36_	4"	PG36	85	125
ECCX/LRD-9_M75_	3.1/2"	M75	82	110	ECCX/LRD-10_P42_	4"	PG42	85	125
ECCX/LRD-9_M90_	3.1/2"	M90	82	110	ECCX/LRD-10_P48_	4"	PG48	85	125
ECCX/LRD-9_P7_	3.1/2"	PG7	82	110	ECCX/LRD-M20M16_	M20	M16	36	38
ECCX/LRD-9_P9_	3.1/2"	PG9	82	110	ECCX/LRD-M20P7_	M20	PG7	36	38
ECCX/LRD-9_P11_	3.1/2"	PG11	82	110	ECCX/LRD-M20P9_	M20	PG9	36	38
ECCX/LRD-9_P13_	3.1/2"	PG13,5	82	110	ECCX/LRD-M251__	M25	1/2"	36	38
ECCX/LRD-9_P16_	3.1/2"	PG16	82	110	ECCX/LRD-M25M16_	M25	M16	36	38
ECCX/LRD-9_P21_	3.1/2"	PG21	82	110	ECCX/LRD-M25M20_	M25	M20	36	38

## ECCX/LRD

## 1/2" à 4"

### Características Construtivas

Código	Dimensões (mm)				Código	Dimensões (mm)			
	Rosac "A"	Rosca "B"	C	D		Rosac "A"	Rosca "B"	C	D
ECCX/LRD-M25P7_	M25	PG7	36	38	ECCX/LRD-M50P11_	M50	PG11	60	62
ECCX/LRD-M25P9_	M25	PG9	36	38	ECCX/LRD-M50P13_	M50	PG13,5	60	62
ECCX/LRD-M25P11_	M25	PG11	36	38	ECCX/LRD-M50P16_	M50	PG16	60	62
ECCX/LRD-M25P13_	M25	PG13,5	36	38	ECCX/LRD-M50P21_	M50	PG21	60	62
ECCX/LRD-M321__	M32	1/2"	37	45	ECCX/LRD-M50P29_	M50	PG29	60	62
ECCX/LRD-M322__	M32	3/4"	37	45	ECCX/LRD-M631__	M63	1/2"	62	75
ECCX/LRD-M32M16_	M32	M16	37	45	ECCX/LRD-M632__	M63	3/4"	62	75
ECCX/LRD-M32M20_	M32	M20	37	45	ECCX/LRD-M633__	M63	1"	62	75
ECCX/LRD-M32M25_	M32	M25	37	45	ECCX/LRD-M634__	M63	1.1/4"	62	75
ECCX/LRD-M32P7_	M32	PG7	37	45	ECCX/LRD-M635__	M63	1.1/2"	62	75
ECCX/LRD-M32P9_	M32	PG9	37	45	ECCX/LRD-M63M16_	M63	M16	62	75
ECCX/LRD-M32P11_	M32	PG11	37	45	ECCX/LRD-M63M20_	M63	M20	62	75
ECCX/LRD-M32P13_	M32	PG13,5	37	45	ECCX/LRD-M63M25_	M63	M25	62	75
ECCX/LRD-M32P16_	M32	PG16	37	45	ECCX/LRD-M63M32_	M63	M32	62	75
ECCX/LRD-M401__	M40	1/2"	58	56	ECCX/LRD-M63M40_	M63	M40	62	75
ECCX/LRD-M402__	M40	3/4"	58	56	ECCX/LRD-M63M50_	M63	M50	62	75
ECCX/LRD-M403__	M40	1"	58	56	ECCX/LRD-M63P7_	M63	PG7	62	75
ECCX/LRD-M40M16_	M40	M16	58	56	ECCX/LRD-M63P9_	M63	PG9	62	75
ECCX/LRD-M40M20_	M40	M20	58	56	ECCX/LRD-M63P11_	M63	PG11	62	75
ECCX/LRD-M40M25_	M40	M25	58	56	ECCX/LRD-M63P13_	M63	PG13,5	62	75
ECCX/LRD-M40M32_	M40	M32	58	56	ECCX/LRD-M63P16_	M63	PG16	62	75
ECCX/LRD-M40P7_	M40	PG7	58	56	ECCX/LRD-M63P21_	M63	PG21	62	75
ECCX/LRD-M40P9_	M40	PG9	58	56	ECCX/LRD-M63P29_	M63	PG29	62	75
ECCX/LRD-M40P11_	M40	PG11	58	56	ECCX/LRD-M63P36_	M63	PG36	62	75
ECCX/LRD-M40P13_	M40	PG13,5	58	56	ECCX/LRD-M63P42_	M63	PG42	62	75
ECCX/LRD-M40P16_	M40	PG16	58	56	ECCX/LRD-M751__	M75	1/2"	75	87
ECCX/LRD-M40P21_	M40	PG21	58	56	ECCX/LRD-M752__	M75	3/4"	75	87
ECCX/LRD-M501__	M50	1/2"	60	62	ECCX/LRD-M753__	M75	1"	75	87
ECCX/LRD-M502__	M50	3/4"	60	62	ECCX/LRD-M754__	M75	1.1/4"	75	87
ECCX/LRD-M503__	M50	1"	60	62	ECCX/LRD-M755__	M75	1.1/2"	75	87
ECCX/LRD-M504__	M50	1.1/4"	60	62	ECCX/LRD-M756__	M75	2"	75	87
ECCX/LRD-M50M16_	M50	M16	60	62	ECCX/LRD-M75M16_	M75	M16	75	87
ECCX/LRD-M50M20_	M50	M20	60	62	ECCX/LRD-M75M20_	M75	M20	75	87
ECCX/LRD-M50M25_	M50	M25	60	62	ECCX/LRD-M75M25_	M75	M25	75	87
ECCX/LRD-M50M32_	M50	M32	60	62	ECCX/LRD-M75M32_	M75	M32	75	87
ECCX/LRD-M50M40_	M50	M40	60	62	ECCX/LRD-M75M40_	M75	M40	75	87
ECCX/LRD-M50P7_	M50	PG7	60	62	ECCX/LRD-M75M50_	M75	M50	75	87
ECCX/LRD-M50P9_	M50	PG9	60	62	ECCX/LRD-M75M63_	M75	M63	75	87

## ECCX/LRD

## 1/2" à 4"

### Características Construtivas

Código	Dimensões (mm)				Código	Dimensões (mm)			
	Rosac "A"	Rosca "B"	C	D		Rosac "A"	Rosca "B"	C	D
ECCX/LRD-M75P7_	M75	PG7	75	87	ECCX/LRD-M1005__	M100	1.1/2"	85	130
ECCX/LRD-M75P9_	M75	PG9	75	87	ECCX/LRD-M1006__	M100	2"	85	130
ECCX/LRD-M75P11_	M75	PG11	75	87	ECCX/LRD-M1007__	M100	2.1/2"	85	130
ECCX/LRD-M75P13_	M75	PG13,5	75	87	ECCX/LRD-M1008__	M100	3"	85	130
ECCX/LRD-M75P16_	M75	PG16	75	87	ECCX/LRD-M100M16_	M100	M16	85	130
ECCX/LRD-M75P21_	M75	PG21	75	87	ECCX/LRD-M100M20_	M100	M20	85	130
ECCX/LRD-M75P29_	M75	PG29	75	87	ECCX/LRD-M100M25_	M100	M25	85	130
ECCX/LRD-M75P36_	M75	PG36	75	87	ECCX/LRD-M100M32_	M100	M32	85	130
ECCX/LRD-M75P48_	M75	PG42	75	87	ECCX/LRD-M100M40_	M100	M40	85	130
ECCX/LRD-M901__	M90	1/2"	80	105	ECCX/LRD-M100M50_	M100	M50	85	130
ECCX/LRD-M902__	M90	3/4"	80	105	ECCX/LRD-M100M63_	M100	M63	85	130
ECCX/LRD-M903__	M90	1"	80	105	ECCX/LRD-M100M75_	M100	M75	85	130
ECCX/LRD-M904__	M90	1.1/4"	80	105	ECCX/LRD-M100M90_	M100	M90	85	130
ECCX/LRD-M905__	M90	1.1/2"	80	105	ECCX/LRD-M100P7_	M100	PG7	85	130
ECCX/LRD-M906__	M90	2"	80	105	ECCX/LRD-M100P9_	M100	PG9	85	130
ECCX/LRD-M907__	M90	2.1/2"	80	105	ECCX/LRD-M100P11_	M100	PG11	85	130
ECCX/LRD-M90M16_	M90	M16	80	105	ECCX/LRD-M100P13_	M100	PG13,5	85	130
ECCX/LRD-M90M20_	M90	M20	80	105	ECCX/LRD-M100P16_	M100	PG16	85	130
ECCX/LRD-M90M25_	M90	M25	80	105	ECCX/LRD-M100P21_	M100	PG21	85	130
ECCX/LRD-M90M32_	M90	M32	80	105	ECCX/LRD-M100P29_	M100	PG29	85	130
ECCX/LRD-M90M40_	M90	M40	80	105	ECCX/LRD-M100P36_	M100	PG36	85	130
ECCX/LRD-M90M50_	M90	M50	80	105	ECCX/LRD-M100P42_	M100	PG42	85	130
ECCX/LRD-M90M63_	M90	M63	80	105	ECCX/LRD-M100P48_	M100	PG48	85	130
ECCX/LRD-M90M75_	M90	M75	80	105	ECCX/LRD-P11P7_	PG11	PG7	36	38
ECCX/LRD-M90P7_	M90	PG7	80	105	ECCX/LRD-P11P9_	PG11	PG9	36	38
ECCX/LRD-M90P9_	M90	PG9	80	105	ECCX/LRD-P13PM16_	PG13,5	M16	36	38
ECCX/LRD-M90P11_	M90	PG11	80	105	ECCX/LRD-P13P7_	PG13,5	PG7	36	38
ECCX/LRD-M90P13_	M90	PG13,5	80	105	ECCX/LRD-P13P9_	PG13,5	PG9	36	38
ECCX/LRD-M90P16_	M90	PG16	80	105	ECCX/LRD-P13P11_	PG13,5	PG11	36	38
ECCX/LRD-M90P21_	M90	PG21	80	105	ECCX/LRD-P16M16_	PG16	M16	36	38
ECCX/LRD-M90P29_	M90	PG29	80	105	ECCX/LRD-P16P7_	PG16	PG7	36	38
ECCX/LRD-M90P36_	M90	PG36	80	105	ECCX/LRD-P16P9_	PG16	PG9	36	38
ECCX/LRD-M90P42_	M90	PG42	80	105	ECCX/LRD-P16P11_	PG16	PG11	36	38
ECCX/LRD-M90P48_	M90	PG48	80	105	ECCX/LRD-P16P13_	PG16	PG13,5	36	38
ECCX/LRD-M1001__	M100	1/2"	85	130	ECCX/LRD-P211__	PG21	1/2"	36	38
ECCX/LRD-M1002__	M100	3/4"	85	130	ECCX/LRD-P21M16_	PG21	M16	36	38
ECCX/LRD-M1003__	M100	1"	85	130	ECCX/LRD-P21M20_	PG21	M20	36	38
ECCX/LRD-M1004__	M100	1.1/4"	85	130	ECCX/LRD-P21P7_	PG21	PG7	36	38

## ECCX/LRD

## 1/2" à 4"

### Características Construtivas

Código	Dimensões (mm)				Código	Dimensões (mm)			
	Rosac "A"	Rosca "B"	C	D		Rosac "A"	Rosca "B"	C	D
ECCX/LRD-P21P9_	PG21	PG9	36	38	ECCX/LRD-P424_	PG42	1.1/4"	62	75
ECCX/LRD-P21P11_	PG21	PG11	36	38	ECCX/LRD-P42M16_	PG42	M16	62	75
ECCX/LRD-P21P13_	PG21	PG13,5	36	38	ECCX/LRD-P42M20_	PG42	M20	62	75
ECCX/LRD-P21P16_	PG21	PG16	36	38	ECCX/LRD-P42M25_	PG42	M25	62	75
ECCX/LRD-P291__	PG29	1/2"	58	45	ECCX/LRD-P42M32_	PG42	M32	62	75
ECCX/LRD-P292__	PG29	3/4"	58	45	ECCX/LRD-P42M40_	PG42	M40	62	75
ECCX/LRD-P293__	PG29	1"	58	45	ECCX/LRD-P42P7_	PG42	PG7	62	75
ECCX/LRD-P29M16_	PG29	M16	58	45	ECCX/LRD-P42P9_	PG42	PG9	62	75
ECCX/LRD-P29M20_	PG29	M20	58	45	ECCX/LRD-P42P11_	PG42	PG11	62	75
ECCX/LRD-P29M25_	PG29	M25	58	45	ECCX/LRD-P42P13_	PG42	PG13,5	62	75
ECCX/LRD-P29M32_	PG29	M32	58	45	ECCX/LRD-P42P16_	PG42	PG16	62	75
ECCX/LRD-P29P7_	PG29	PG7	58	45	ECCX/LRD-P42P21_	PG42	PG21	62	75
ECCX/LRD-P29P9_	PG29	PG9	58	45	ECCX/LRD-P42P29_	PG42	PG29	62	75
ECCX/LRD-P29P11_	PG29	PG11	58	45	ECCX/LRD-P42P36_	PG42	PG36	62	75
ECCX/LRD-P29P13_	PG29	PG13,5	58	45	ECCX/LRD-P481__	PG48	1/2"	62	75
ECCX/LRD-P29P16_	PG29	PG16	58	45	ECCX/LRD-P482__	PG48	3/4"	62	75
ECCX/LRD-P29P21_	PG29	PG21	58	45	ECCX/LRD-P483__	PG48	1"	62	75
ECCX/LRD-P361__	PG36	1/2"	60	62	ECCX/LRD-P484__	PG48	1.1/4"	62	75
ECCX/LRD-P362__	PG36	3/4"	60	62	ECCX/LRD-P485__	PG48	1.1/2"	62	75
ECCX/LRD-P363__	PG36	1"	60	62	ECCX/LRD-P48M16_	PG48	M16	62	75
ECCX/LRD-P36M16_	PG36	M16	60	62	ECCX/LRD-P48M20_	PG48	M20	62	75
ECCX/LRD-P36M20_	PG36	M20	60	62	ECCX/LRD-P48M25_	PG48	M25	62	75
ECCX/LRD-P36M25_	PG36	M25	60	62	ECCX/LRD-P48M32_	PG48	M32	62	75
ECCX/LRD-P36M32_	PG36	M32	60	62	ECCX/LRD-P48M40_	PG48	M40	62	75
ECCX/LRD-P36M40_	PG36	M40	60	62	ECCX/LRD-P48M50_	PG48	M50	62	75
ECCX/LRD-P36P7_	PG36	PG7	60	62	ECCX/LRD-P48P7_	PG48	PG7	62	75
ECCX/LRD-P36P9_	PG36	PG9	60	62	ECCX/LRD-P48P9_	PG48	PG9	62	75
ECCX/LRD-P36P11_	PG36	PG11	60	62	ECCX/LRD-P48P11_	PG48	PG11	62	75
ECCX/LRD-P36P13_	PG36	PG13,5	60	62	ECCX/LRD-P48P13_	PG48	PG13,5	62	75
ECCX/LRD-P36P16_	PG36	PG16	60	62	ECCX/LRD-P48P16_	PG48	PG16	62	75
ECCX/LRD-P36P21_	PG36	PG21	60	62	ECCX/LRD-P48P21_	PG48	PG21	62	75
ECCX/LRD-P36P29_	PG36	PG29	60	62	ECCX/LRD-P48P29_	PG48	PG29	62	75
ECCX/LRD-P421__	PG42	1/2"	62	75	ECCX/LRD-P48P36_	PG48	PG36	62	75
ECCX/LRD-P422__	PG42	3/4"	62	75	ECCX/LRD-P48P42_	PG48	PG42	62	75
ECCX/LRD-P423__	PG42	1"	62	75					

\*Roscas em polegada, ao final: BSP acrescentar B, NPT acrescentar N;

# CONEXÃO Ex

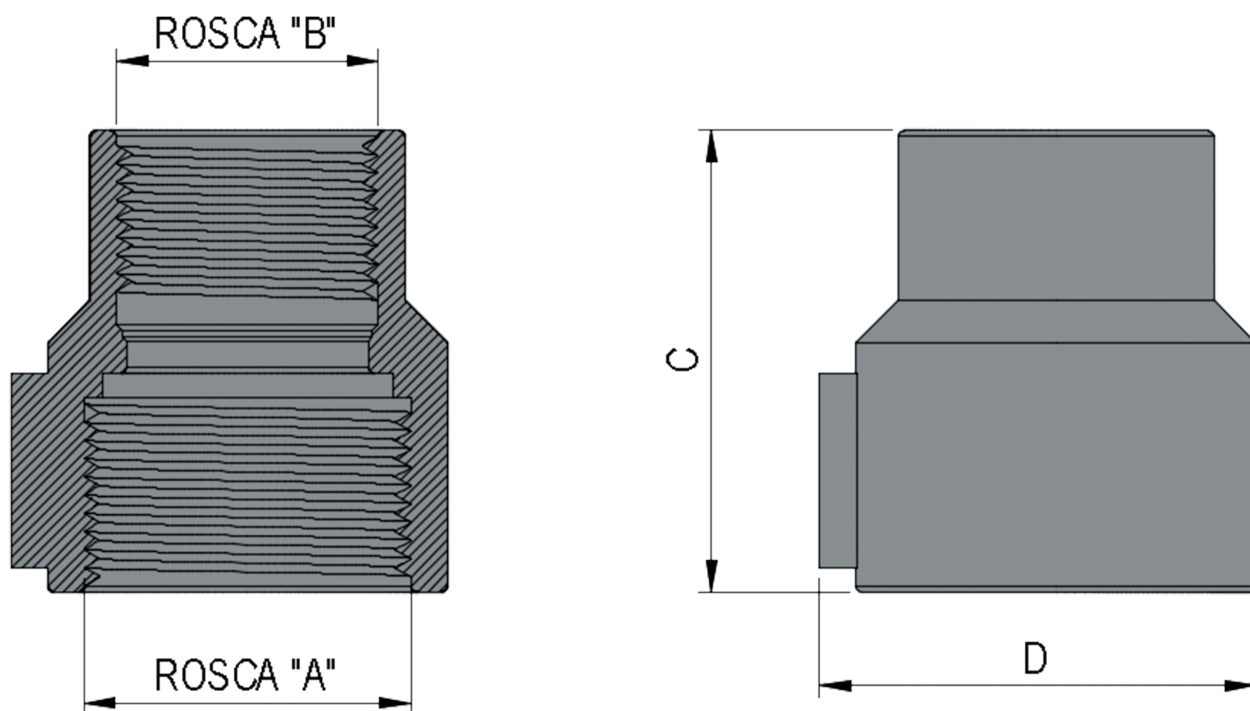
Luva de Redução Área classificada

ECCX/LRD

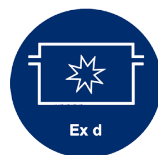
1/2" à 4"

## Características Construtivas

Dimensional Externo



## Aplicações



## Codificação

**ECCX/LRD** - **2** **N** **1** **N** **A**

Código	Rosca "A"		Tipo		Rosca "B"		Tipo		Material	
	Referência	Código	Referência	Código	Referência	Código	Referência	Código	Referência	Código
ECCX/LRD-2N1NA	2	3/4"	N	NPT	1	1/2"	N	NPT	A	Alumínio
	3	1"	B	BSP	2	3/4"	B	BSP	L	Latão
	4	1.1/4"			3	1"			LN	Latão Niquelado
	5	1.1/2"			4	1.1/4"			AI	Aço Inox Série 300
	6	2"			5	1.1/2"			FG	Ferro Galvanizado a Fogo
	7	2.1/2"			6	2"			FE	Ferro Galvanizado a Eletrolítico
	8	3"			7	2.1/2"				
	9	3.1/2"			8	3"				
	10	4"			9	3.1/2"				
	M20	M20			10	4"				
	M25	M25			M16	M16				
	M32	M32			M20	M20				
	M40	M40			M25	M25				
	M50	M50			M32	M32				
	M63	M63			M40	M40				
	M75	M75			M50	M50				
	M90	M90			M63	M63				
	M100	M100			M75	M75				
	P11	PG11			M90	M90				
	P13	PG13.5			M100	M100				
	P16	PG16			P7	PG7				
	P21	PG21			P9	PG9				
	P29	PG29			P11	PG11				
	P36	PG36			P13	PG13.5				
	P42	PG42			P16	PG16				
	P48	PG48			P21	PG21				
					P29	PG29				
					P36	PG36				
					P42	PG42				
					P48	PG48				

- Descrição do exemplo acima: Luva de redução, para eletrodutos de alto resistência mecânica, com entrada rosca 3/4" NPT saída rosca 1/2"NPT, fabricado em Alumínio com grau de proteção IP66.