

HUBBELL ELECTRICAL PRODUCTS A Division of HUBBELL INCORPORATED (Delaware) 2112 Fenton Logistics Park Blvd. Fenton, Missouri 63026 USA

INSTALLATION, OPERATION &
MAINTENANCE DATA SHEET
FITTINGS FOR USE IN ZONE
CLASSIFIED HAZARDOUS LOCATIONS

FITTINGS FOR USE IN ZONE CLASSIFIED HAZARDOUS LOCATIONS

SERIES BL, EYMF, FF, MF, MM, GUFS, GUMFS, GUML, and Y (Elbows)
SERIES GUF, GUM, GUMM, UNF and UNY (Unions)

CML 16ATEX1325X

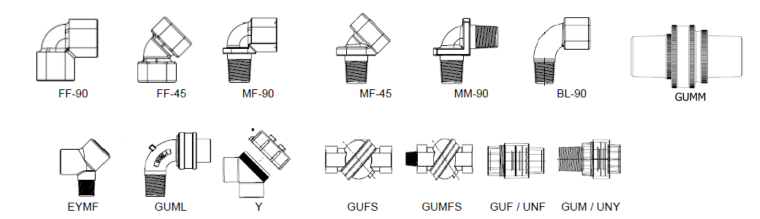
T_{amb}= -50 °C to +100 °C

Ex db IIC Gb or* Ex db IIB Gb
Ex tb IIIC Db IP65 / IP66*

Operating Temperature Range: -50°C to + 100°C or -50°C to + 400°C*

* For Ex d Gas Group, IP Ratings, and Service Temperature Range (by Cat. No.), See Table 1 below **IECEX QPS 16.0012X**

Ex db IIC Gb or* Ex db IIB Gb Ex tb IIIC Db IP65 / IP66* T_{amb}= -50 °C to +100 °C



1. General Safety Information:

CAUTION: Before installing, make sure you are compliant with area classifications, failure to do so may result in bodily injury, death and property damage. Do not attempt installation until you are familiar with the following procedures. All installation must comply with the applicable Electrical Code.

Make sure that the circuit is De-energized before starting installation or maintenance.

Verify that the installation is grounded. Failure to ground will create electrical shock hazards, which can cause serious injury and or death.

<u>Important</u>: Please read these instructions carefully before installing or maintaining this equipment. Good electrical practices should be followed at all times and this data should be used as a guide only

Technical information, advice and recommendations contained in these documents is based upon information that Killark believes to be reliable. All the information and advice contained in these documents is intended for use only by persons having been trained and possessing the requisite skill and know-how and to be used by such persons only at their own discretion and risk. The nature of these instructions is informative only and does not cover all of the details, variations or combinations in which this equipment may be used, its storage, delivery, installation, check out, safe operation and maintenance. Since conditions of use of the product are outside of the care, custody and control of Killark, the purchaser should determine the suitability of the product for his intended use, and assumes all risk and liability whatsoever in connection therewith.



HUBBELL ELECTRICAL PRODUCTS

A Division of HUBBELL INCORPORATED (Delaware) 2112 Fenton Logistics Park Blvd. Fenton, Missouri 63026 USA

INSTALLATION, OPERATION &
MAINTENANCE DATA SHEET
FITTINGS FOR USE IN ZONE CLASSIFIED
HAZARDOUS LOCATIONS

2. Application Information

UNIONS: Series GUM / GUF are the Killark Aluminum series and the UNF / UNY the steel / Iron series both used to join two opposing pieces of conduit or attach secure conduit pieces to junction boxes, devices or other fittings.

Series GUMFS male "swivel" elbows are GUFS female "swivel" elbows provided with a separate aluminum nipple.

3. Installation Instructions

CAUTION: THREAD TYPE and SIZE are marked on the fitting / adaptor and must be respected.

ONLY ONE threaded fitting / adaptor is permitted per cable entry. Never use reducers when installing fittings into an enclosure.

BLANKING ELEMENTS shall not be used with fittings / adaptors.

If the enclosure is already in operation, it must be DISCONNECTED from the supplying circuit before beginning installation.

Step 1

Ensure fitting thread type and size are compatible with enclosure thread. Where IPx5 or IPx6 ingress protection is required, the use of a suitable non-setting thread sealant on all flamepath joints is required (ie: apply thin layer of Killark LUBG).

Step 2

Tighten nipple into the enclosure/equipment with a wrench located on the center of the nipple. The nipple should be hand tight plus one wrench turn per ANSI/ASME B1.20.1-1983.

The number of threads engaged must be a minimum of 5.

Notes:

- 1. Nipples shall not be used for the direct inter-connection of enclosures.
- 2. Only one nipple is to be used with any singe cable entry on the associated equipment.
- 3. GUFS and GUMFS swivel bolt is Zinc-plated Grade B steel, 5/16 x 18 at the threads. Recommended minimum bolt torque is 16.3 Nm (12 lb-ft.).

4. Conditions of Safe Use

- 1. With the exception of the IP66-rated Capped Elbows (Type Y-*-EX), the standard operating temperature range for all listed fittings is from -50 °C to +400 °C. For the IP66-rated Capped Elbow (with gasketed, threaded cover-to-housing joint), the standard operating temperature range is from -50 °C to +100 °C.
- 2. A seal is not required between the fitting and a flameproof enclosure, provided::
 - 1) volume up to 160 litters, and simple internal geometry, or
 - 2) reference pressure up to 234 psi (for IIC), 196 (for IIB)

whichever of these two conditions is reached first.

- ** A seal is required within 50 mm of the fitting/adaptor free end.
- 3. In application with larger flameproof enclosures (equal to and above 2/3 of the volume of 160 litres), or those with high reference pressure value (equal to and above 2/3 of the maximum reference pressure values stated above), a further investigation of the necessity of the use of seal may be required if:
- for group IIB the enclosure has been populated on such a way that one or more cross-section areas do not remain minimum 20% free.
- for group IIC the enclosure has been populated on such a way that one or more cross-section areas do not remain minimum 40% free.



HUBBELL ELECTRICAL PRODUCTS

A Division of HUBBELL INCORPORATED (Delaware) 2112 Fenton Logistics Park Blvd. Fenton, Missouri 63026 USA

INSTALLATION, OPERATION & MAINTENANCE DATA SHEET FITTINGS FOR USE IN ZONE CLASSIFIED HAZARDOUS LOCATIONS

5. Certification Information CML 16ATEX1325X / IECEx QPS16.0012X

(€ ₂₈₁₃ **(** II 2 G D

Ex db IIB Gb Ex db IIB Gb

Ex tb IIIC Db IP65 or Ex tb IIIC Db IP66

or

Ex db IIC Gb Ex db IIC Gb

Ex tb IIIC Db IP65 or Ex tb IIIC Db IP66

T_{amb}= -50 °C to +100 °C

Standards Applied: IEC/EN 60079-0; IEC/EN 60079-1; IEC/EN 60079-31

See Certificates for Editions of Standards used.

Table 1 - ATEX / IECEX RATINGS by Cat. No.

Killark <u>ELBOWS and UNIONS - Hazloc and IP Ratings</u>

March 23, 2020

Service Temp. Range = -50°C to +400°C (-50°C to +100°C for gasketed Y-Series); All fittings may be installed on enclosures with Volumes \$160 Liters with no seal required at the enclosure.

Std. Elbows - Ex db IIC Gb; Ex tb IIIC Db IP66		IP Rating
Alum.	Iron	
FF-90-1-EX	FF-90-1M-EX	IP66
FF-90-2-EX	FF-90-2M-EX	IP66
FF-90-3-EX	FF-90-3M-EX	IP66
FF-45-1-EX	FF-45-1M-EX	IP66
FF-45-2-EX	FF-45-2M-EX	IP66
FF-45-3-EX	FF-45-3M-EX	IP66
FF-45-4-EX	FF-45-4M-EX	IP66
FF-45-5-EX	FF-45-5M-EX	IP66
FF-45-6-EX	FF-45-6M-EX	IP66
FF-45-8-EX	FF-45-8M-EX	IP66
MF-30-1-EX	MF-30-1M-EX	IP66
MF-90-2-EX	MF-90-2M-EX	IP66
MF-45-1-EX	MF-45-1M-EX	IP66
MF-45-2-EX	MF-45-2M-EX	IP66
MM-30-1-EX	MM-90-1M-EX	IP66
MM-90-2-EX	MM-90-2M-EX	IP66
BL-90-1-EX	BL-90-1M-EX	IP66
BL-90-2-EX	BL-90-2M-EX	IP66
BL-90-3-EX	BL-90-3M-EX	IP66

Capped Elbows - Ex db IIC Gb; Ex tb IIIC Db IP66		IP Rating
Alum.	Iron	
Y-1-EX	Y-1M-EX	IP66*
Y-2-EX	Y-2M-EX	IP66*
Y-3-EX	Y-3M-EX	IP66*
Y-4-EX	Y-4M-EX	IP66*
Y-5-EX	Y-5M-EX	IP66*

Y-Sorier Capped Elbaux are rated Extb and IP66 (ruitable far a Service Temperature range af -50°C to 4100°C) when provided with the Silican Caver Garket. When garket ir not present, the Y-Sorier fittings are Flameproof (Ext protection) only.

Swivel Elbows - Ex db IIB; Ex tb IIIC IP65		IP Davia a
Alum.	Iron	Rating
GUFS-1-EX	GUFS-1M-EX	IP65
GUFS-2-EX	GUFS-2M-EX	IP65
GUMFS-1-EX	GUMFS-1M-EX	IP65
GUMFS-2-EX	GUMFS-2M-EX	IP65

90" Plugged Elbows – Ex db IIC Gb; Ex tb IIIC Db IP66		IP Rating
Alum.	Iron	
EYMF-1-EX		IP66
ETIME-TEX		

Female to Female - Ex db IIC Gb; Ex tb IIIC Db IP65		IP Rating
Alum.	Iron	
GUF-1-EX	UNF1-EX	IP65
GUF-2-EX	UNF2-EX	IP65
GUF-3-EX	UNF3-EX	IP65
GUF-4-EX	UNF4-EX	IP65
GUF-5-EX	UNF5-EX	IP65
GUF-6-EX	UNF6-EX	IP65
GUF-7-EX	UNF7-EX	IP65
GUF-8-EX	UNF8-EX	IP65
GUF-9-EX	UNF9-EX	IP65
GUF-0-EX	UNF0-EX	IP65

Male to Female - Ex db IIC Gb; Ex tb IIIC Db IP65		IP Rating
Alum.	Iron	
GUM-1-EX	UNY1-EX	IP65
GUM-2-EX	UNY2-EX	IP65
GUM-3-EX	UNY3-EX	IP65
GUM-4-EX	UNY4-EX	IP65
GUM-5-EX	UNY5-EX	IP65
GUM-6-EX	UNY6-EX	IP65
GUM-7-EX	UNY7-EX	IP65
GUM-8-EX	UNY8-EX	IP65
GUM-9-EX	UNY9-EX	IP65
GUM-0-EX	UNY0-EX	IP65

Unions

90° Angle - Ex db IIC Gb; Ex tb IIIC Db IP65		IP D-ti-
Alum.	Iron	Rating
GUML-1-EX	GUML-1M-EX	IP65
GUML-2-EX	GUML-2M-EX.	IP65

Male to Male - Ex db IIC Gb; Ex tb IIIC Db		IP Rating
Alum.	Iron	Rating
GUMM-1-EX		IP65
GUMM-2-EX		IP65
GUMM-3-EX		IP65