



CUSTOM DRILLED & TAPPED DEVICE BOXES • STANDARD AND HOSTILE LOCATIONS

Single Gang

Two Gang

Three Gang

Four Gang



FDQ



2FDQ



3FDQ



4FDQ

UL LISTED - File E3397

CS Certified - File LR11852  
See files for details or call Killark.

**FEATURES-SPECIFICATIONS**

**Applications**

- Accommodates wiring devices and provides opening to splice, tap, or pull conductors
- Provide access to conductors for maintenance and future system changes

**Features**

- The fittings on this page takes single gang covers listed on pages F41-F43
- FSQ and FDQ series boxes are made with individual cover openings so any combination of devices may be assembled
- Any assembly is suitable for wet and damp locations when it consists of these boxes and a cover suitable for wet and damp locations

- To specify conduit opening combination select the letter on the sketch which indicates the position of the opening desired. Follow this letter with the symbol indicating the type of opening-threaded, threadless or union

**Maximum Conduit Opening Size**

- » FS-1/2" thru 1"
- » FD-1/2" thru 1-1/2"

**Material/Finish**

**Copper-free Aluminum**  
(less than 4/10 of 1%)

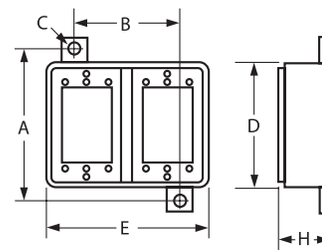
- Electrostatically applied powder coating

FSQ/FDQ MULTI GANG BOXES ①						
SERIES	A	B	C	D	E	H
FSQ	FSQ 3-3/4" (95)	3-9/16" (90)	1/4" (6)	4-9/16" (116)	2-13/16" (71)	2" (51)
3FSQ	6-1/8" (156)	7-1/2" (191)	5/16" (8)	4-15/16" (125)	9-13/16" (249)	2" (51)
FDQ	3-3/4" (95)	3-9/16" (90)	1/4" (6)	4-9/16" (116)	2-13/16" (71)	2-7/8" (73)
2FDQ	6-3/16" (157)	4-7/16" (113)	5/16" (8)	4-7/8" (124)	6-7/16" (164)	2-7/8" (73)
3FDQ	5-7/8" (149)	7-9/16" (192)	5/16" (8)	4-15/16" (125)	9-13/16" (249)	2-7/8" (73)
4FDQ	5-7/8" (149)	10-13/16" (275)	5/16" (8)	4-15/16" (125)	13-1/8" (333)	2-7/8" (73)

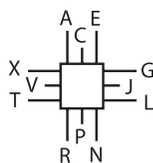
**Conduit Opening Data**

- To specify conduit openings select the letter on these sketches which indicates the position desired. Follow this letter with the symbol indicating the type and size.
  - » Example: 2FS-A2-E2-J13
- All conduit openings will be evenly spaced. When they are to be more accurately located, submit a sketch with spacing dimensions.
- Dimensions should be oriented from centerlines of body and outside backof body.
- FS and FSQ box will take drilled and tapped openings thru 1".
- FD and FDQ box will take drilled and tapped openings thru 1-1/2".

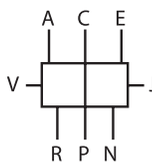
FSQ/FDQ/FSQ/FDQ CONDUIT OPENING AND SYMBOL IDENTIFICATION		
FOR CONDUIT SIZE	THREADED SYMBOL NUMBER	UNION ① SYMBOL NUMBER
1/2"	1	11
3/4"	2	12
1"	3	13
1-1/4"	4	14
1-1/2"	5	15



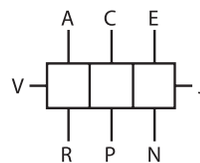
① Union hubs are supplied by using a drilled and tapped opening with GUM Series union on 1/2", 3/4", 1", 1-1/4" and 1-1/2" sizes.



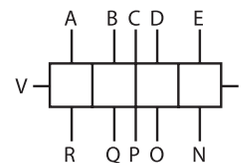
Single Gang



Two Gang



Three Gang



Four Gang