EFHC and EFHCA Fixture Hangers and Accessories

Explosionproof, Dust-Ignitionproof

UNILETS® for use with Threaded Metal Conduit.

NEC/CEC:

.______. Class I, Division 1 and 2, Groups A⊕, B♦, C, D Class II, Division 1 and 2, Groups E, F, G Class III

	Conduit Size (Inches)	Fixture Stem Size (Inches)	Catalog Number
EFHC Fixture Hanger			
	Class I, Groups B ullet , C and D Class II, Groups E, F and G Class III		
	3/4	1/2	EFHC7550 *
	3/4	3/4	EFHC7575 *
C	1	1/2	EFHC1050 *
	1	3/4	EFHC1075 *
FHCA Fixture Hanger			
	Class I, Groups A①, B, C and D Class II, Groups E, F and G Class III		
CLASS II ORGANA DEL	3/4	1/2	EFHCA7550 ①
	3/4	3/4	EFHCA7575 ①
0	1	1/2	EFHCA1050 ①
	1	3/4	EFHCA1075 ①

EFHC and EFHCA Connection Block Accessory - Porcelain



Designed to fit in hanger without fastening. 2 Wire, 20 Amp 277 Volt Maximum Wire Size Two No. 10 AWG large terminal Two No. 14 AWG small terminal

EFHC and EFHCA Steel Mounting Strap



For fastening EFHC or EFHCA to a mounting surface.

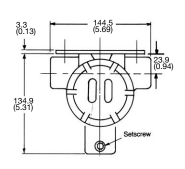
Add suffix S to above EFHCA or EFHC catalog numbers.

Add suffix S

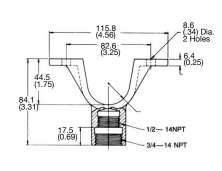
CB202

Dimensions in Millimeters (Inches)

EFHCA and EFHC Fixture Hangers



Optional Mounting Strap 28.7 (1.13) EFHC: 79.5 (3.13) 8.6 (0.34) Dia.



FHS Rigid Support

① Suitable for Class I, Groups A, B, C and D.

◆ Shaded area indicates items suitable for Class I, Groups B, C and D; Class II, Groups E, F and G; and Class III. Sealing fitting must be installed adjacent to enclosure for all conduits for Group B location (EFHC Series).

