FKA/FM HOOK/LOOP



FIXTURE HANGERS



FEATURES-SPECIFICATIONS FKA

Features

- Ball joint permits fixture to hang plumb. Fixture may swing up to 20° from vertical in any direction
- Cast of aluminum alloy (copper-free aluminum; less than 4/10 of 1%)
- Set screw locks fixture stem in place. Cannot accidently loosen – intended for use with threaded metal conduit
- · Joint cannot twist conductor
- Suitable for fixtures up to 125 pounds

	FKA	
CATALOG NUMBER	MALE THREAD	FIXTURE Stem Size
FKA- 22	3/4"	3/4"



For replacement ball only catalog number 00890545

🖳 Listed - File E27731

Ecrtified - File LR11851 See files for details or call Killark. FH

Features

Combination splice box and flexible fixture hanger

FH

- Ball joint permits fixture to hang plumb. Fixture may swing up to 20° from vertical
- Cast of aluminum alloy (copper-free aluminum; less than 4/10 of 1%)
- Set screw locks fixture stem in placeintended for use with threaded metal conduit
- Joint cannot twist conductors
- Cover may be removed for easy wiring- 11 cu. inches
- · Mounts directly to metal conduit
- Suitable for fixtures up to 125 pounds

FH				
TWO HUBS	THREE HUBS	CONDUIT Size	FIXTURE STEM SIZE	
FEED THRU T		SIZE	STEIN SIZE	
FHC-21	FHT- 21	3/4"	1/2"	
FHC-22	FHT-22	3/4"	3/4"	



For replacement ball only catalog number 00890545





HOOKLOOP

HOOKLOOP

Features

- Pendant fixture hanger consists of a "HOOK" and safety bar which allows conversion to a "LOOP" configuration as necessary
- 3/4" male thread
- Maximum load 125 pounds

HOOKLOOP
CATALOG NUMBER
HOOKLOOP







FIXTURE HANGERS

V Hanger Boxes

VGC

VGX



Flexible Hanger Covers

Hub Covers (for Rigid Mounting)



FH

Hook

.....

FEATURES-SPECIFICATIONS

FH HOOK

Features

- · Economical hanger for pendant fixtures
- Fixtures may absorb minor bumps and vibration through free swinging action
- Hub provided with a set screw to pre-vent accidental loosening of fixture stem
- A 1/2 inch hole in body is for flexible cable. Cord may be assembled with plug for quick removal of fixtures
- Cast of aluminum alloy (copper-free—less than 4/10 of 1%)
- FH supports up to 125 pounds

FH HOOK, LOOP			
CATALOG NUMBER	DESCRIPTION	FIXTURE Stem Size	
FH- 2	Hook	3/4"	



LISTED - File E27731 or E3397 See files for details or call Killark

KILLARK[®]

V SERIES

VGA

VGH

Features

- Flexible fixture hanger for threaded fixture stem. +120° from vertical
- Enclosed and gasketed, suitable for wet locations
- Permits angular displacement of fixture without twisting wires
- Cushioned—absorbs shock and vibration. Internal strap assures ground continuity
- Combines splice box and hanger in one unit. Splice box available in four configurations
- Cast of corrosion resistant aluminum alloy (copper-free—less than 4/10 of 1%)
- Supports up to 125 pounds

Usted - File E27731 or E3397

FLEXIBLE HANGERS, V SERIES ENCLOSED AND GASKETED				
CATALOG NUMBER		HUB SIZE	FIXTURE STEM SIZE	
HANGER W/SPLICE BOX	SPLICE BOX ONLY	IIOD SIZE	TIXTONE STEW SIZE	
VPFHA-12	VGA-1	1/2"	3/4"	
VPFHA-22	VGA-2	3/4"	3/4"	
VPFHC-12	VGC-1	1/2"	3/4"	
VPFHC-22	VGC-2	3/4"	3/4"	
VPFHH-12	VGH-1	1/2"	3/4"	
VPFHH-22	VGH-2	3/4"	3/4"	
VPFHX-12	VGX-1	1/2"	3/4"	
VPFHX-22	VGX-2	3/4"	3/4"	

FIXTURE HANGERS ONLY				
CATALOG NUMBER	FIXTURE Stem Size			
VPFH-2	Flexible hanger cover, maximum load 125 Lbs.	3/4"		
VG-2	VG-2 Hub cover for rigid mounting 3/-			



Flexible cover with box, dotted line is VGA pendant





HXB/XFH/EKJ SERIES



НХВ

FEATURES-SPECIFICATIONS HXB

Class I, Div. 1 & 2, Groups C,D Class I, Zones 1 & 2, Groups IIB, IIA Class II, Div. 1 & 2, Groups E,F,G Class III

Features

- Fixture hanger for hazardous locations combining splice box and hanger
- Set screws in female hub prevents accidental loosening of fixture stem; set screws in hub cover lock cover to the splice box
- Four hubs in "X" configuration up to 3/4"
- Flange mounting ring cast as integral part of box
- Splice box wiring hole with cover for access to box interior
- Cast of corrosion resistant aluminum alloy (copper-free aluminum; less than 4/10 of 1%)
- Supports to 125 pounds; vol. 16 cu."



HXB SPLICE BOX AND HANGER				
CATALOG NUMBER	CONDUIT HUB SIZE	FIXTURE STEM SIZE		
HXB-11	1/2"	1/2"		
HXB-12	1/2"	3/4"		
HXB-21	3/4"	1/2"		
HXB-22	3/4"	3/4"		
HXBC	Blank Cover			
HIC-SILVER	Replacement Wiring Plug			

FIXTURE HANGERS



XFH

Class I, Div. 1 & 2, Groups C,D Class I, Zones 1 & 2, Groups IIB, IIA Class II, Div. 1 & 2, Groups E,F,G Class III

Features

- Fixture hanger for hazardous locations combining splice box and hanger
- Set screws in female hub prevents accidental loosening of fixture
- Straight through conduit hubs for through feed. 20 cu"
- Mounting lugs are standard
- Cast of corrosion resistant aluminum alloy (copper-free aluminum; less than 4/10 of 1%)
- Supports to 125 pounds

Usted - File E10514

XFH SPLICE BOX AND HANGER				
CATALOG CONDUIT FIXTURE Number Hub Size Stem Size				
XFH-21	3/4"	1/2"		
XFH-22	3/4"	3/4"		





EKJ

EKJ

Class I, Div. 1 & 2, Groups A,B,C,D Class I, Zones 1 & 2, Groups IIC, IIB, IIA Class II, Div. 1 & 2, Groups E,F,G Class III

Features

- Fixture pendant hanger for hazardous locations
- Permits free swing and plumb hang
- Set screws in each hub prevents accidental loosening of fixture
- Constructed of seamless bronze hose with brass outer braid. Asphaltum impregnated jute inner insulates and protects wire from abrasion. Brass female end fittings are supplied with short nipples
- Electrical ground continuity without bonding jumper
- Suitable for wet locations as well as hazardous locations
- Flexible lengths 4 to 18 inches
- Supports to 125 pounds

LISTED - File E10514

EKJ FLEXI	BLE PENDANT	HANGER *
CATALOG NUMBER	CONDUIT HUB SIZE	FIXTURE Stem Size
EKJ-14 EKJ-24	1/2" 3/4"	4"
EKJ-16 EKJ-26	1/2" 3/4"	6"
EKJ-18 EKJ-28	1/2" 3/4"	8"
EKJ-110 EKJ-210	1/2" 3/4"	10"
EKJ-112 EKJ-212	1/2" 3/4"	12"
EKJ-115 EKJ-215	1/2" 3/4"	15"
EKJ-118 EKJ-218	1/2" 3/4"	18"



L78 KILLARK

JL/JAL/ENY SERIES





FEATURES-SPECIFICATIONS

JL/JAL

Class I, Div. 1 & 2, Groups C,D Class I, Zones 1 & 2, Group IIB Class II, Div. 1 & 2, Groups E,F,G **Class III**

Features

- Splice box and hub cover for mounting pendant fixtures in hazardous locations
- Conduit openings in two configurations



FIXTURF HANGERS

JAL

- · Flange type cover. Set screw in hub prevents accidental loosenings of fixture stem
- Integral lugs for mounting box to ceiling
- Cast of corrosion resistant aluminum allov • (copper-free aluminum; less than 4/10 of 1%)
- Supports up to 125 pounds





ENY Pendant Seal

ENY PENDANT SEALS

Class I, Div. 1 & 2, Groups A,B,C,D Class I, Zones 1 & 2, Groups IIC, IIB, IIA Class II, Div. 1 & 2, Groups E,F,G Class III

Features

- ENY Pendant Seals are designed for hazardous locations and meet code requirements for a safety set-screw when hanging fixtures. Common applications are for Class I Division I Group B or Class I Zone 2 Ex nR restricted breathing fixtures
- Cast of corrosion resistant aluminum alloy (copper-free aluminum; less than 4/10 of 1%)
- Supports up to 125 pounds

CATALOG NUMBER	SIZE
ENY-2SET	3/4"

JL/JAL SPLICE BOX AND HUB COVER FIXTURE HANGER					
CATALOG NUMBER					
JL SERIES W/HUB COVER	JAL SERIES W/HUB COVER	CONDUIT BOX	COVER	ТҮРЕ	
JLC-11	—	1/2"	1/2"		
JLC-12	—	1/2"	3/4"	CS Straight	
JLC-21	—	3/4"	1/2"	Through	
JLC-22	—	3/4"	3/4"		
JLX-11	JALX-11	1/2"	1/2"		
JLX-12	JALX-12	1/2"	3/4"	~	
JLX-21	JALX-21	3/4"	1/2"	XF	
JLX-22	JALX-22	3/4"	3/4"	our Hubs	
—	JALX-31	1"	1/2"		
—	JALX-32	1"	3/4"		

JL/JAL DIMENSIONS						
SERIES	A	В	C	D	E	F
JL	1-15/16"	11/16"	3-1/4"	4-7/32"	2-3/8"	5/16"
	(49)	(17)	(95)	(107)	(60)	(8)
JAL	2-3/8"	15/32"	4-5/8"	5-1/4"	4-1/8"	5/16"
	(60)	(12)	(117)	(133)	(105)	(8)





SEE WWW.HUBBELL-KILLARK.COM LIGHTING SOFTWARE FOR LATEST LED PHOTOMETRY

