



for *Hazardous Locations*

Hubbell re-defines Hazardous Classified Location electrical installations with LINKOSITY® Flexible Cabling and Quick Disconnect Terminations for:

*Oil Refineries
Chemical Processing Facilities
Garages
Warehouses
Treatment Plants*

LINKOSITY® Hazardous Location System features components from the panel to point of use:



*UV resistant jacket,
FT4 burn rating,
Workable at -40°C*

Enclosure Type 4,4X,12,13 connections



Stainless steel couplings



Tees



Plugs/Connectors



Receptacles/Inlets

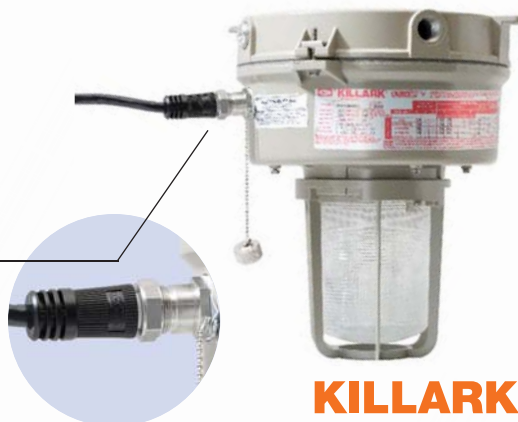
Benefits

- Suitable for use in Class 1 Division 2 environments
- Replaces conduit
- Saves installation labor
- Re-locatable

Applications

- Lighting
- Conduit runs
- Convenience power feeds
- Equipment feeds

*Create a complete HazLoc lighting system using factory wired 3-pin male connector with Killark VM series fixture.**



KILLARK®



* Cable and wiring accessories available from Hubbell Wiring Device-Kellems. Contact Killark for fixture ordering information.



Wiring Device-Kellems



Ordering Information

STANDARD CONFIGURATION

Configurations	Catalog Numbers	AMPS	Type	Wire Gauge	# Cond	Length* (Feet)
	RF2703PB005	20	Receptacle	12	3	5
	RF2705PB005	20	Receptacle	12	5	5
	RM2703PB001	20	Inlet	12	3	1
	RM2705PB001	20	Inlet	12	5	1
	PH2703PB005	20	Male/Female Cable	12	3	5
	PH2703PB010	20	Male/Female Cable	12	3	10
	PH2703PB015	20	Male/Female Cable	12	3	15
	PH2703PB020	20	Male/Female Cable	12	3	20
	PH2703PB025	20	Male/Female Cable	12	3	25
	PH2703PB040	20	Male/Female Cable	12	3	40
	PH2705PB005	20	Male/Female Cable	12	5	5
	PH2705PB010	20	Male/Female Cable	12	5	10
	PH2705PB015	20	Male/Female Cable	12	5	15
	PH2705PB020	20	Male/Female Cable	12	5	20
PH2705PB025	20	Male/Female Cable	12	5	25	
TX2703002703T	20	Tee	12	3	-	
	RF3704PA005	30	Receptacle	12	4	5
	RM3704PA001	30	Inlet	10	4	1
	PH3704PA005	30	Male/Female Cable	10	4	5
	PH3704PA010	30	Male/Female Cable	10	4	10
	PH3704PA015	30	Male/Female Cable	10	4	15
	PH3704PA020	30	Male/Female Cable	10	4	20
	PH3704PA025	30	Male/Female Cable	10	4	25

PHASE-TAP CONFIGURATION

Configurations	Catalog Numbers	AMPS	Type	Wire Gauge	# Cond	Length* (Feet)
	RF7203PB005	20	Receptacle	12	3	5
	RF7205PB005	20	Receptacle	12	5	5
	RM7203PB001	20	Inlet	12	3	1
	RM7205PB001	20	Inlet	12	5	1
	PH7203PB005	20	Male/Female Cable	12	3	5
	PH7203PB010	20	Male/Female Cable	12	3	10
	PH7203PB015	20	Male/Female Cable	12	3	15
	PH7203PB020	20	Male/Female Cable	12	3	20
	PH7203PB025	20	Male/Female Cable	12	3	25
	PH7205PB005	20	Male/Female Cable	12	5	5
	PH7205PB010	20	Male/Female Cable	12	5	10
	PH7205PB015	20	Male/Female Cable	12	5	15
	PH7205PB020	20	Male/Female Cable	12	5	20
	PH7205PB025	20	Male/Female Cable	12	5	25
TX720307203T	20	Tee	12	3	-	
TX7205007203A	20	A Phase Tee	12	5-3	-	
TX7205007203B	20	B Phase Tee	12	5-3	-	
TX7205007203C	20	C Phase Tee	12	5-3	-	

*Additional cable lengths and components available upon request.

Technical Specifications

Certifications	CSA C22.2 No. 182.3, CSA C22.2 No. 94 and LTR E-017-2007, in accordance with CEC, Part I, Rules 18-150(d) and 18-178.
Hazardous Locations	Class I, Division 2, Groups A, B, C and D
Material	Overmold: Polyurethane, black; Coupling nuts: Stainless Steel
Receptacle Mounting Threads	½" NPT
Cable Style Ratings	CSA-STOOW or TC/CIC TPE 105C DRY 75C Wet Oil RES SR (-40C) FT4 . UL-TPE 90C DRY 75C Wet Type STOOW or TC-ER Oil RES I Sunlight Resistant.
Operating Temperature	-40° C to 40° C

* LINKOSITY® is a registered trademark of Lockheed Martin Corporation.