Pin and Sleeve Devices/Mechanical Interlocks





Rating				Fused Circuit-Lock® Devices		
	Poles and	Configu Recep./	Plug/			
Amps	Wires	Conn.	Inlet	AC Voltage	Mechanical Interlock	Mating Plug
30	3P 4W			120/240V	HBL430MIF12W	HBL430P12W
	3P 4W		③	3Ø 240V	HBL430MIF9W	HBL430P9W
	3P 4W		(3)	3Ø 480V	HBL430MIF7W	HBL430P7W
	3P 4W			3Ø 600V	HBL430MIF5W	HBL430P5W
	4P 5W		③	3ØY 277/480V	HBL530MIF7W	HBL530P7W
60	3P 4W		③	120/240V	HBL460MIF12W	HBL460P12W
	3P 4W		③	3Ø 240V	HBL460MIF9W	HBL460P9W
	3P 4W		(3)	3Ø 480V	HBL460MIF7W	HBL460P7W
	3P 4W			3Ø 600V	HBL460MIF5W	HBL460P5W
	4P 5W		③	3ØY 120/208V	HBL560MIF9W	HBL560P9W

Enclosure Type 4X, 12



HBL430MIF12W

Gray Style Switch



HBLACFSNO

HBL30MIFRS

Black Style Switch

Replacement Auxiliary Contacts

Note: 30A – 1 inch NPT hub supplied; 60A – 11/4 inch hub supplied.

Description	Black Style Switch Catalog Number	Gray Style Switch Catalog Number
Auxiliary contact, normally open, A600 pilot duty, break before break.	ACFSNO	HBLACFSNO
Auxiliary contact, normally closed, A600 pilot duty, break before break.	ACFSNC	HBLACFSNC

Note: Auxiliary contacts are specific to the style switch noted and are NOT interchangeble. All new installations are shipped with gray style switch.





ACFSNO

Replacement Switches

Description	Gray Style Switch Catalog Number
For 30A fused switches.	HBL30MIFRS
For 60A fused switches. Gray Style switch will retro fit Black Style switch.	HBL60MIFRS



Traiter ingini e recaire i ring rinte		
Description	Catalog Number	
For 30A Circuit-Lock® unfused and fused Pin and Sleeve mechanical interlocks.	MICPK30	
For 60 and 100A Circuit-Lock® unfused and fused Pin and Sleeve mechanical interlocks.	MICPK60	



Description	Catalog Number
For 30A, 3 and 4 wire mechanical interlocks.	CA3430MI
For 30A, 5 wire mechanical interlocks.	CA530MI
For 60A mechanical interlocks.	CA60MI



Description	Catalog Number
Replacement mounting feet and screws for 30 and 60A fused mechanical interlocks.	HBLRFT2∆
Note: ^Package of 10 feet and 10 screws.	



MICPK30



HBLRFT2