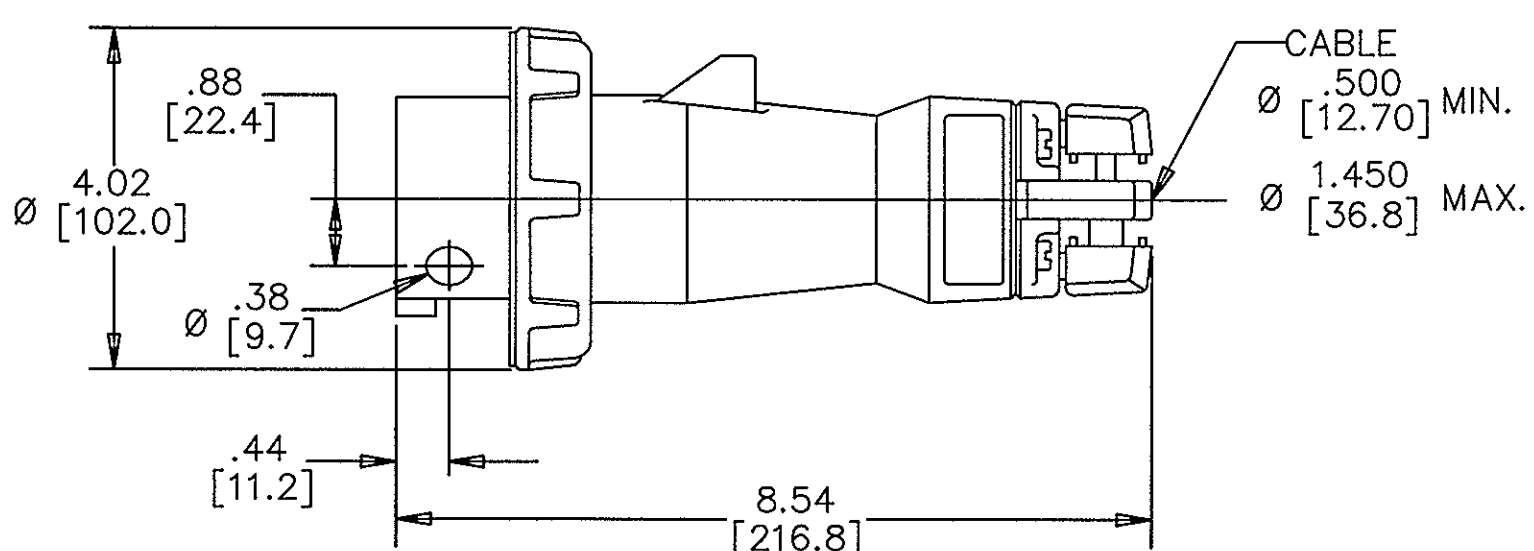
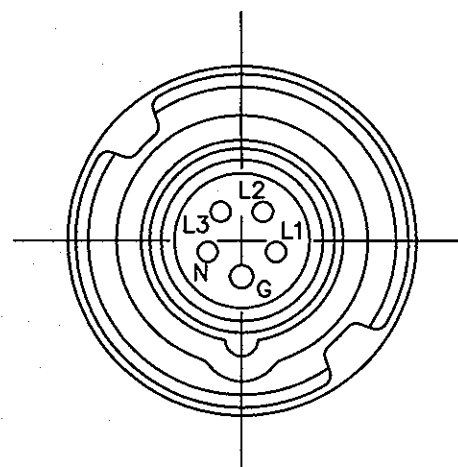


M-6087 8



HBL530P6V02 SHOWN

LIST OF PARTS

DESCRIPTION	MATERIAL	FINISH
HOUSING	SEE TABLE	
GASKET	NEOPRENE	
LOCK RING	POLYESTER	
INTERIOR	THERMOSET	
PINS	BRASS	
TERMINAL SCREWS	ST. STEEL	
GLAND CAP	POLYESTER	
GLANDS	NEOPRENE	
CLAMPS	POLYESTER	
CLAMP NUTS	BRASS	NICKEL
ASSEMBLY SCREWS	ST. STEEL	

8	ADDED ALL HBLs CAT NO.s PER DCN 21767 WHD	WHD	4/24/16
7	ADDED PIN CONFIGURATION AND IDENTIFICATION LETTERS TO FRONT VIEW. ADDED "HBL530P6V02 SHOWN" TO VIEW PER DCN 19157 DDL	PJB	10/18/12
6	ADDED CAT. # HBL530P6V02 AND SPECS. TO TABLE. TITLE: 30A & 32A WAS 16A & 20A. PER DCN 18699 DDL	CAC	04/24/12
5	REDRAWN ON CAD WITH CHANGES. ADDED "HOUSING" AND "COMMENTS" COLUMNS TO TABLE, HOLE AND DIM.S TO VIEW, AND NOTES 1 & 2. IN TABLE, REMOVED CAT. NO. HBL520P2W AND "A" WAS "AMP" IN LIST OF PARTS, "SEE TABLE" WAS "NYLON" AND "NEOPRENE" WAS "RUBBER" IN (2) PLACES; "CABLE Ø.500[12.7] MIN./Ø1.450 [36.8] MAX" WAS "CABLE DIA. .700/17.78MM MIN. 1.350/34.29 MAX". "Ø" WAS "DIA." AND "[XX.X]" WAS "MM". SUPERSEDES DRAWING DATED 5/8/80 PER DCN #12944. JMN	DJP	6/27/06

CAT. NO.	CONFIGURATION	RATING	COMMENTS	HOUSING		CAT. NO.	CONFIGURATION	RATING	COMMENTS	HOUSING	
				MATERIAL	COLOR					MATERIAL	COLOR
HBL530P5W		30A 3ØY 347/600 VAC		NYLON	BLACK	HBL530P7W		30A 3ØY 277/480 VAC		NYLON	RED
HBL530P5W		30A 3ØY 347/600 VAC		PBT	BLACK					PBT	RED
						HBL530P9W		30A 3ØY 120/208 VAC		NYLON	BLUE
HBL532P6W		30A 220/346VAC 240/415 VAC		NYLON	RED	HBL530P9W		30A 3ØY 120/208 VAC 32A 3ØY 120/208 VAC		PBT	BLUE
HBL530P6W		32A 220/380VAC 240/415 VAC		PBT	RED						
HBL530P6V02		30A 220/380VAC 240/415 VAC		PBT	RED						

NOTES (UNLESS OTHERWISE SPECIFIED)  
 1) TOLERANCES ARE: DECIMALS ± .03  
 ANGLES ± 2°  
 2) DIMENSIONS ARE: INCHES  
 [MILLIMETERS]

SYM	REVISIONS	APP	DATE

THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE

TITLE  
 30A & 32A 4 POLE 5 WIRE  
 PIN AND SLEEVE PLUGS

TOLERANCES UNLESS OTHERWISE SPECIFIED	WIRING DEVICE-KELLEMS HUBBELL INCORPORATED SHELTON, CT	
.XX = ±.01 .XXX = ±.005 ANGLES = ±2°	DR. BY MJK	APP. BY DJP
	TR. BY JMN	SCALE NONE
	CHK. BY DJP	DATE 6/27/06