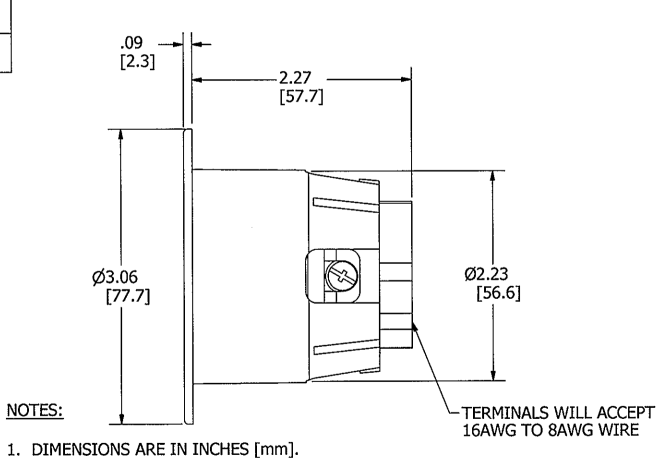
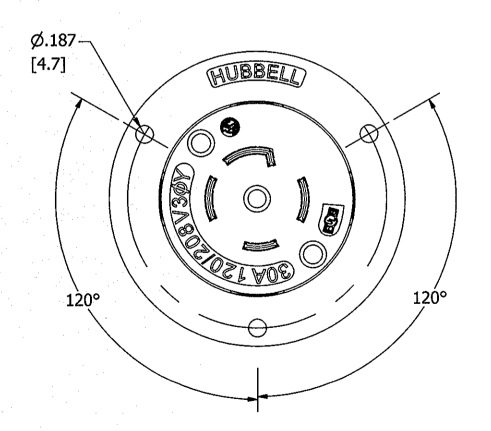
NEMA NO.	RATING	POLE/WIRE	CATALOG NO.	VOLTAGE COLOR CODE	
L14-30P	125/250V	3P/4W GROUNDING	HBL2715	ORANGE	
L15-30P	3 Ø 250VAC	3P/4W GROUNDING	HBL2725 >HBL2725M309	BLUE	
L16-30P	3 Ø 480VAC	3P/4W GROUNDING	HBL2735	RED	
L17-30P	3 Ø 600VAC	3P/4W GROUNDING	HBL2745	BLACK	
L18-30P	3 Ø Y 120/208VAC	4P/4W NON-GROUNDING	HBL2755	BLUE	
L19-30P	3 Ø Y 277/480VAC	4P/4W NON-GROUNDING	HBL2765	RED	
L20-30P	3 Ø Y 347/600VAC	4P/4W NON-GROUNDING	HBL2775	BLACK	
L21-30P	3 Ø Y 120/208VAC	4P/5W GROUNDING	HBL2815	BLUE	
L22-30P	3 Ø Y 277/480VAC	4P/5W GROUNDING	HBL2825	RED	
L23-30P	3 Ø Y 347/600VAC	4P/5W GROUNDING	HBL2835	BLACK	



5

M-7908



CODE 74545

2. ALL SCREWS ARE COMBINATION PHILLIPS/SLOTTED/ROBERTSON HEAD.

3. > INDICATES EVALUATED BY UL IN ACCORDANCE WITH IEC 309-1.

4. \* WHITE FINISH ON NEUTRAL BLADE WHEN USED.

5. CATALOG NO. & RATING PRINTED ON FLANGE COLOR CODE BY VOLTAGE.

NOTES:

	IST OF PARTS					
DESCRIPTION	MATERIAL	ſ	FINISH	밀		
CASING	NYLON	<del></del>	NATURAL	DIMENSION SHEET FOR CAT. NO SEE TABLI		
BLADE HOLDER	NYLON	$\vdash$	NATURAL	ISI		
RETAINER	POLYCARBONATE		CLEAR	일		
BLADE	.070 BRASS	<del>                                     </del>	OLL, III	오		
CENTER GROUND &			•	_ 冊		
TERMINAL LUG (5 WIRE)	BRASS	ĺ		ET FOR SEE		
WIRE CLAMP	.080 CRS	N)	ICKEL PLATE	[[ 유		
#10 TERMINAL SCREWS	BRASS		*	CAT. NO.  TABLE		
#10 GROUND SCREW	BRASS		GREEN	유크		
ASSEMBLY FASTENERS	STEEL	7	ZINC PLATE	E fo		
#8 MOUNTING SCREWS	BRASS		ICKEL PLATE	'''		
CATALOG NO. HBL2815 (NOT SHOWN TO SCALE)						
CATAL (NOT S	OG NO. HBL HOWN TO S	.281 CAL	<u>l.5</u> .E)	NON-REPAIRA		
5 REVISED PER DCN 22024 SP	HOWN TO S	Z81	<b>L5</b> <b>.E)</b> 5/19/16	NON-REPAIRABLE		
5 REVISED PER DCN 22024 SP REDRAWN WITH E	HOWN TO S	CAL	<u>.E)</u>	NON-REPAIRABLE		
5 REVISED PER DCN 22024 SP REDRAWN WITH E MODEL WITH NO C	N DI CHANGES TO	DJP	<b>.E)</b> 5/19/16	NON-REPAIRABLE		
5 REVISED PER DCN 22024 SP REDRAWN WITH E MODEL WITH NO C PART GEOMETRY.	N D CHANGES TO	CAL	<u>.E)</u>	NON-REPAIRABLE		
5 REVISED PER DCN 22024 SP REDRAWN WITH E MODEL WITH NO C	N D CHANGES TO	DJP	<b>.E)</b> 5/19/16	NON-REPAIRABLE		
5 REVISED PER DCN 22024 SP REDRAWN WITH E MODEL WITH NO C PART GEOMETRY.	N D CHANGES TO	DJP	<b>.E)</b> 5/19/16	NON-REPAIRABLE		
5 REVISED PER DCN 22024 SP REDRAWN WITH E MODEL WITH NO C PART GEOMETRY. PER DCN 21895 SP  REV DESCRIF  THE DESIGN PRODUCT SHO SUBJECT TO C	MBEDDED CAD CHANGES TO IN AND DIMENSION WIND ON THIS DE CHANGE WITHOUT A 4 & 5-WIRE WIST-LOCK ANGE INLET	DIP DIP NS OR AUT N	5/19/16  2/5/16  DATE  F THE NG ARE NOTICE  GELLEMS FORATED	□ NON-REPAIRABLE □ <b>B</b> M-7908		
TITLE  TOLERANCES UNLESS OTHERWISE SPECIFIED	MBEDDED CAD CHANGES TO IT IN I	NS O RAWI DUT N	5/19/16  2/5/16  DATE  F THE NG ARE NOTICE  GELLEMS PORATED CT	IRABLE		
TITLE  TOLERANCES UNLESS  ON PER DCN 22024 SP  REDRAWN WITH E  MODEL WITH NO C  4 PART GEOMETRY. PER DCN 21895 SP  THE DESIGN PRODUCT SHO'S SUBJECT TO C  TITLE  TOLERANCES UNLESS OTHERWISE SPECIFIED  .XX = ± .01	MBEDDED CAD CHANGES TO IT IN I	DIP DIP NS ORAWIDUT N VICE-K ICORP TON, C APP.	5/19/16  2/5/16  DATE  F THE NG ARE NOTICE  GELLEMS PORATED CT BY (CUP)	IRABLE □ <b>B</b> M-7908		
TITLE  TOLERANCES UNLESS OTHERWISE SPECIFIED	MBEDDED CAD CHANGES TO IT IN I	NS O RAWI DUT N	5/19/16  2/5/16  DATE  F THE NG ARE NOTICE  CELLEMS PORATED CT BY DJP LE I: 1	IRABLE		