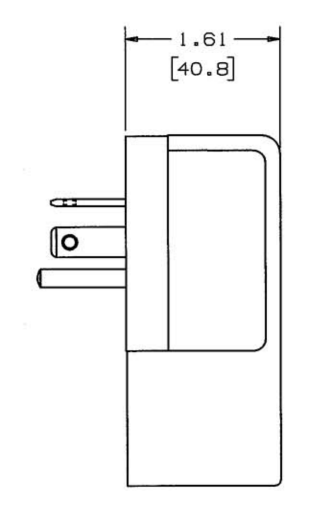
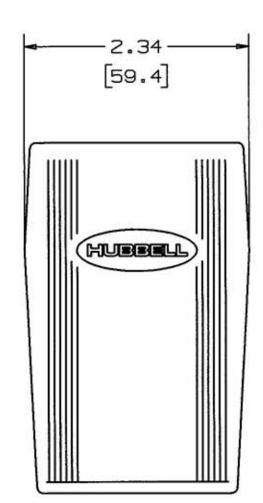
M-5983 1





BLADE HOLDER NYLON NATURAL RETAINER POLYCARBONATE NATURAL COVER NYLON BLACK CORD CLAMP NYLON NATURAL BLADES BRASS \$ GROUND BLADE BRASS TERMINAL PLATE BRASS WIRE CLAMPS STEEL NICKEL PLATE BINDING SCREWS BRASS \$ STEEL NICKEL PLATE BINDING SCREWS STEEL ZINC PLATE FIL. HEAD SCREWS STEEL ZINC PLATE DRIVE SCREW STEEL ZINC PLATE	DESCRIPTION	MATERIAL	FINISH
COVER NYLON BLACK CORD CLAMP NYLON NATURAL BLADES BRASS # GROUND BLADE BRASS TERMINAL PLATE BRASS WIRE CLAMPS STEEL NICKEL PLATE BINDING SCREWS BRASS # CORD CLAMP SCREWS STEEL ZINC PLATE FIL. HEAD SCREWS STEEL ZINC PLATE	BLADE HOLDER	NYLON	NATURAL
CORD CLAMP NYLON NATURAL BLADES BRASS # GROUND BLADE BRASS TERMINAL PLATE BRASS WIRE CLAMPS STEEL NICKEL PLATE BINDING SCREWS BRASS # CORD CLAMP SCREWS STEEL ZINC PLATE FIL. HEAD SCREWS STEEL ZINC PLATE	RETAINER	POLYCARBONATE	NATURAL
BLADES BRASS * GROUND BLADE BRASS TERMINAL PLATE BRASS WIRE CLAMPS STEEL NICKEL PLATE BINDING SCREWS BRASS * CORD CLAMP SCREWS STEEL ZINC PLATE FIL. HEAD SCREWS STEEL ZINC PLATE	COVER	NYLON	BLACK
GROUND BLADE BRASS TERMINAL PLATE BRASS WIRE CLAMPS STEEL NICKEL PLATE BINDING SCREWS BRASS * CORD CLAMP SCREWS STEEL ZINC PLATE FIL. HEAD SCREWS STEEL ZINC PLATE	CORD CLAMP	NYLON	NATURAL
TERMINAL PLATE BRASS WIRE CLAMPS STEEL NICKEL PLATE BINDING SCREWS BRASS # CORD CLAMP SCREWS STEEL ZINC PLATE FIL. HEAD SCREWS STEEL ZINC PLATE	BLADES	BRASS	*
WIRE CLAMPS STEEL NICKEL PLATE BINDING SCREWS BRASS * CORD CLAMP SCREWS STEEL ZINC PLATE FIL. HEAD SCREWS STEEL ZINC PLATE	GROUND BLADE	BRASS	
BINDING SCREWS BRASS * CORD CLAMP SCREWS STEEL ZINC PLATE FIL. HEAD SCREWS STEEL ZINC PLATE	TERMINAL PLATE	BRASS	
CORD CLAMP SCREWS STEEL ZINC PLATE FIL. HEAD SCREWS STEEL ZINC PLATE	WIRE CLAMPS	STEEL	NICKEL PLATE
FIL. HEAD SCREWS STEEL ZINC PLATE	BINDING SCREWS	BRASS	*
	ORD CLAMP SCREWS	STEEL	ZINC PLATE
DRIVE SCREW STEEL ZINC PLATE	FIL. HEAD SCREWS	STEEL	ZINC PLATE
	DRIVE SCREW	STEEL	ZINC PLATE
			Za zamenie Webste

SUPERSEDES DRAWING DATED 8-14-77

REPAIRABLE

O

⋜

NON-REPAIRABLE REDRAWN ON CAD WITH CHANGES; TCM
DECIMAL DIMENSIONS WERE
FRACTIONAL; ADDED DUAL
DIMENSIONING; ADDED NOTES
I & 2; REVISED TITLE; COMBO
SCREWS WERE STRAIGHT BLADE;
PER DCN #8682.
JMN TCM 9/14/01 \boxtimes SYM DATE ΛPP REVISIONS

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

TITLE

ANGLED PLUG

TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES

5983 WIRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY ASM APP. BY JNC TR. BY JMN SCALE FULL CHK'D BY TCM DATE 9/14/01

CABLE CLAMP HOLDS
CABLE FROM Ø .39 [9.9]
TO Ø .78 [19.8]

(#)

(1)

(B)

(F)

 (\mathfrak{B})

 $^{\otimes}$

3.64

[92.5]

CAT. NO.	CONFIGURATION	RATING
HBL8411C	NEMA 14-20P YI IX	20A. 125/250V
HBL8421C	NEMA 15-20P	20A. 250V 3 Ø
HBL7251C	NEMA 18-20P	20A. 120/208V. 3 Ø Y

NOTES: (UNLESS OTHERWISE SPECIFIED)

1) DIMENSION FORMAT IS: INCHES [mm]

2) DIMENSIONS SHOWN ON THIS DRAWING ARE NOMINAL VALUES FOR GENERAL USE ONLY. ACTUAL PART TOLERANCES MUST BE OBTAINED FROM HUBBELL ENGINEERING.