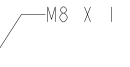


SPECIFICATIONSRTIFICATIONSUL RECOGNIZED AND CSA CERTIFIEDNG NUT MATERIALDC MICRO: BLACK EPOXY-COATED ZINC, PICO: NICKEL-PLATED BRASSR OVERMOLD MATERIALDC MICRO: MOLDED OIL-RESISTANT PUR, PICO: MOLDED OIL-RESISTANT TPERTACT PLATINGGOLD OVER NICKEL-PLATED BRASSTACT MATERIALBRASS OR COPPER ALLOYCABLE TYPEPUR, 24AWG, 300VE JACKET COLORBLACKEND RADIUSIO X DIAMETER	
NG NUT MATERIALDC MICRO: BLACK EPOXY-COATED ZINC, PICO: NICKEL-PLATED BRASSR OVERMOLD MATERIALDC MICRO: MOLDED OIL-RESISTANT PUR, PICO: MOLDED OIL-RESISTANT TPEITACT PLATINGGOLD OVER NICKEL-PLATED BRASSTACT MATERIALBRASS OR COPPER ALLOYCABLE TYPEPUR, 24AWG, 300VE JACKET COLORBLACK	
NG NOT MATERIALPICO: NICKEL-PLATED BRASSR OVERMOLD MATERIALDC MICRO: MOLDED OIL-RESISTANT PUR, PICO: MOLDED OIL-RESISTANT TPENTACT PLATINGGOLD OVER NICKEL-PLATED BRASSTACT MATERIALBRASS OR COPPER ALLOYCABLE TYPEPUR, 24AWG, 300VE JACKET COLORBLACK	
A OVERMOLD MATERIALPICO: MOLDED OIL-RESISTANT TPEITACT PLATINGGOLD OVER NICKEL-PLATED BRASSTACT MATERIALBRASS OR COPPER ALLOYCABLE TYPEPUR, 24AWG, 300VE JACKET COLORBLACK	
TACT MATERIAL BRASS OR COPPER ALLOY CABLE TYPE PUR, 24AWG, 300V E JACKET COLOR BLACK	
CABLE TYPE PUR, 24AWG, 300V E JACKET COLOR BLACK	
E JACKET COLOR BLACK	
END RADIUS IO X DIAMETER	
F CONDUCTORS [AWG] 4X24 AWG (MICRO MALE), 3X24 AWG (PICO FEM)	ALE)
SHIELDING UNSHIELD HALOGEN-FREE	
ABLE RATING UL AWM STYLE 20233, 21198 OR 10493 80°C 300	V FT2
ISS PROTECTION IP67	
- 20°+80°C (-4°+176°F)	



DIMENSIONS & INFORMATION SHOWN ARE			-
FOR LATEST UPDATE PLEASE REFER htt	p:/	/www.ab.com/catalog	<u>s /</u>
Rockwell Automation	CONFIDENTIAL AND PROPRIETARY INFORMATION. THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF ROCKWELL AUTOMATION, INC. AND MAY NOT BE USED, COPIED OR DISCLOSED TO OTHERS, EXCEPT WITH THE AUTHORIZED WRITTEN PERMISSION OF ROCKWELL AUTOMATION, INC.		
		Sheet I Of I	
889P-F3JBD4M-*	Size		Ver
Drawn by: LNT Date: 05-15-2015	С	889P-F3JBD4M-*	0.0
	<u> </u>		