

OVERMOLD MATERIALOIL-RESISTANT PURTACT PLATINGGOLD OVER NICKEL-PLATED BRASSTACT MATERIALBRASS OR COPPER ALLOYCABLE TYPEPUR, 24AWG, 300VE JACKET COLORYELLOWEND RADIUSIO X DIAMETERF CONDUCTORS [AWG]4 X 24 AWG	5	6		7	8			
NG NUT MATERIALNICKEL-PLATED BRASSOVERMOLD MATERIALOIL-RESISTANT PURTACT PLATINGGOLD OVER NICKEL-PLATED BRASSTACT MATERIALBRASS OR COPPER ALLOYCABLE TYPEPUR, 24AWG, 300VE JACKET COLORYELLOWEND RADIUSIO X DIAMETERF CONDUCTORS LAWGJ4 X 24 AWGSHIELDINGUL AWM STYLE 20233 OR 20549 80C 300VSS PROTECTIONIP67		SP [ECIFICAT	IONS				
OVERMOLD MATERIALOIL-RESISTANT PURTACT PLATINGGOLD OVER NICKEL-PLATED BRASSTACT MATERIALBRASS OR COPPER ALLOYCABLE TYPEPUR, 24AWG, 300VE JACKET COLORYELLOWEND RADIUSIO X DIAMETERF CONDUCTORS [AWG]4 X 24 AWGSHIELDINGUL AWM STYLE 20233 OR 20549 80C 300VSS PROTECTIONIP67	RTIFICATION	S	UL RECOGNIZED AND CSA CERTIFIED					
TACT PLATINGGOLD OVER NICKEL-PLATED BRASSTACT MATERIALBRASS OR COPPER ALLOYCABLE TYPEPUR, 24AWG, 300VE JACKET COLORYELLOWEND RADIUSIO X DIAMETERF CONDUCTORS LAWGI4 X 24 AWGSHIELDINGUNSHIELDEDABLE RATINGUL AWM STYLE 20233 OR 20549 80C 300VSS PROTECTIONIP67	NG NUT MATERIAL		NICKEL-PLATED BRASS					
FACT MATERIALBRASS OR COPPER ALLOYCABLE TYPEPUR, 24AWG, 300VE JACKET COLORYELLOWEND RADIUSIO X DIAMETERF CONDUCTORS [AWG]4 X 24 AWGSHIELDINGUNSHIELDEDABLE RATINGUL AWM STYLE 20233 OR 20549 80C 300VSS PROTECTIONIP67	OVERMOLD MATERIAL			OIL-RESI	STANT PUR			
CABLE TYPEPUR, 24AWG, 300VE JACKET COLORYELLOWEND RADIUSIO X DIAMETERF CONDUCTORS [AWG]4 X 24 AWGSHIELDINGUNSHIELDEDABLE RATINGUL AWM STYLE 20233 OR 20549 80C 300VSS PROTECTIONIP67	TACT PLATI	NG	G	OLD OVER NIC	KEL-PLATED BRASS			
E JACKET COLOR YELLOW END RADIUS IO X DIAMETER F CONDUCTORS [AWG] 4 X 24 AWG SHIELDING UNSHIELDED ABLE RATING UL AWM STYLE 20233 OR 20549 80C 300V SS PROTECTION IP67	FACT MATERIAL			BRASS OR CC	PPER ALLOY			
END RADIUSIO X DIAMETERF CONDUCTORS [AWG]4 X 24 AWGSHIELDINGUNSHIELDEDABLE RATINGUL AWM STYLE 20233 OR 20549 80C 300VSS PROTECTIONIP67	CABLE TYPE			PUR, 244	WG, 300V			
F CONDUCTORS [AWG] 4 X 24 AWG SHIELDING UNSHIELDED ABLE RATING UL AWM STYLE 20233 OR 20549 80C 300V IP67	E JACKET CO	LOR	YELLOW					
SHIELDINGUNSHIELDEDABLE RATINGUL AWM STYLE 20233 OR 20549 80C 300VSS PROTECTIONIP67	END RADIUS		IO X DIAMETER					
ABLE RATING UL AWM STYLE 20233 OR 20549 80C 300V SS PROTECTION IP67	F CONDUCTOR	S [AWG]	4 X 24 AWG					
SS PROTECTION IP67	SHIELDING			UNSHI	ELDED			
	ABLE RATING		UL AWN	M STYLE 20233	3 OR 20549 80C 300V			
RATURE RATING - 20°+80°C (-4°+176°F)	SS PROTECT	ION		F	67			
	RATURE RAT	ING	-	· 20°+80°C	(-4°+ 76°F)			

FOR LATEST UPDATE PLEASE REFER htt			
Rockwell Automation	THIS INFC NOT E	CONFIDENTIAL AND PROPRIETARY INFORMATION. DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIET ORMATION OF ROCKWELL AUTOMATION, INC. AND MA SE USED, COPIED OR DISCLOSED TO OTHERS, EXCE THE AUTHORIZED WRITTEN PERMISSION OF ROCKWE AUTOMATION, INC.	A Y E P T
		Sheet I Of I	
889P-M4UB-*	Size		Ver
	С	889P-M4UB-*	าก
Drawn by: LNT Date:03-03-2015			