

RTIFICATIONSUL RECOGNIZED AND CSA CERTIFIEDNG NUT MATERIALEPOXY-COATED ZINCCOVERMOLD MATERIALOIL RESISTANT TPEITACT PLATINGGOLD OR GOLD FLASH OVER PALLADIUM-NICKELTACT MATERIALBRASS OR COPPER ALLOYCABLE TYPEPVC, I8AWG, 300VE JACKET COLORYELLOWEND RADIUSIO X DIAMETERF CONDUCTORS LAWGI2x18 AWGSHIELDINGUL AWM STYLE 2661 VW-1 105C 300V, CSA AWM A/B		SPECIFICATIONS			
OVERMOLD MATERIALOIL RESISTANT TPETACT PLATINGGOLD OR GOLD FLASH OVER PALLADIUM-NICKELTACT MATERIALBRASS OR COPPER ALLOYCABLE TYPEPVC, I8AWG, 300VE JACKET COLORYELLOWEND RADIUSIO X DIAMETERF CONDUCTORS [AWG]2x18 AWGSHIELDINGUNSHIELDED	RTIFICATIONS	UL RECOGNIZED AND	UL RECOGNIZED AND CSA CERTIFIED		
TACT PLATINGGOLD OR GOLD FLASH OVER PALLADIUM-NICKELTACT MATERIALBRASS OR COPPER ALLOYCABLE TYPEPVC, I8AWG, 300VE JACKET COLORYELLOWEND RADIUSIO X DIAMETERF CONDUCTORS [AWG]2x18 AWGSHIELDINGUNSHIELDED	NG NUT MATERIAL	E POXY-COATE	EPOXY-COATED ZINC		
TACT MATERIALBRASS OR COPPER ALLOYCABLE TYPEPVC, I8AWG, 300VE JACKET COLORYELLOWEND RADIUSI0 X DIAMETERF CONDUCTORS [AWG]2x18 AWGSHIELDINGUNSHIELDED	OVERMOLD MATERI.	OIL RESISTA	OIL RESISTANT TPE		
CABLE TYPEPVC, I8AWG, 300VE JACKET COLORYELLOWEND RADIUSIO X DIAMETERF CONDUCTORS [AWG]2x18 AWGSHIELDINGUNSHIELDED	TACT PLATING	GOLD OR GOLD FLASH OVE	GOLD OR GOLD FLASH OVER PALLADIUM-NICKEL		
E JACKET COLOR YELLOW END RADIUS IO X DIAMETER E CONDUCTORS [AWG] 2x18 AWG SHIELDING UNSHIELDED	TACT MATERIAL	BRASS OR COPP	BRASS OR COPPER ALLOY		
END RADIUS IO X DIAMETER F CONDUCTORS [AWG] 2x18 AWG SHIELDING UNSHIELDED	CABLE TYPE	PVC, I8AWG	PVC, I8AWG, 300V		
F CONDUCTORS [AWG] SHIELDING UNSHIELDED UL AWM STYLE 2661 VW-1 1050 300V CSA AWM A/B	E JACKET COLOR	YELLO	YELLOW		
SHIELDING UNSHIELDED	END RADIUS	IO X DIAM	IO X DIAMETER		
	F CONDUCTORS [AWG] 2x18 AWG		WG		
UL AWM STYLE 2661 VW-1 105C 300V, CSA AWM A/B	SHIELDING	UNSHIEL	UNSHIELDED		
80C 300V FTI, UV OIL AND WATER RESISTANT	ABLE RATING				
SS PROTECTION NEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, I	SS PROTECTION	NEMA 4, 6P, 12, 13; 1P67; 1	200 PSI WASHDOWN, IP69k		
RATURE RATING - 20° + 105°C (-4° + 221°F)	RATURE RATING	- 20° + 105°C (- 2	••••••••••••••••••••••••••••••••••••••		

DIMENSIONS & INFORMATION SHOWN ARE FOR LATEST UPDATE PLEASE REFER htt		
Rockwell Automation	THIS DOCU	FIDENTIAL AND PROPRIETARY INFORMATION. MENT CONTAINS CONFIDENTIAL AND PROPRIETARY TION OF ROCKWELL AUTOMATION, INC. AND MAY SED, COPIED OR DISCLOSED TO OTHERS, EXCEPT AUTHORIZED WRITTEN PERMISSION OF ROCKWELL AUTOMATION, INC.
889N-V2AEC-*	Size	Sheet I Of I Ver

Date: 03/10/2014

Drawn by: LNT

889N-V2AEC-*

С