

NG NUT MATERIALEPOXY-COATED ZINCOVERMOLD MATERIALOIL RESISTANT TPETACT PLATINGGOLD OR GOLD FLASH OVER PALLADIUM-NICKELACT MATERIALBRASS OR COPPER ALLOYABLE TYPEPVC, I8AWG, 300VJACKET COLORYELLOWND RADIUSIO X DIAMETERCONDUCTORS [AWG]5x18 AWGSHIELDINGUL AWM STYLE 2661 VW-I IOSC 300V, CSA AWM A/B I/IIBLE RATINGNEMA 4, 6P, I2, I3; IP67; I200 PSI WASHDOWN, IP69K	NG NUT MATERIAL EPOXY-COATED ZINC OVERMOLD MATERIAL OIL RESISTANT TPE TACT PLATING GOLD OR GOLD FLASH OVER PALLADIUV-NICKEL ACT WATERIAL BRASS OR COPPER ALLOY ABLE TYPE PVC, I8AWG, 300V JACKET COLOR YELLOW ND RADIUS IO X DIAMETER CONDUCTORS [AWG] 5x18 AWG SHIELDING UL AWM STYLE 2661 VW-1 IO5C 300V, CSA AWM A/B 1/11 80C 300V FTI, UV OIL AND WATER RESISTANT SS PROTECTION NEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69K RATURE RATING -20° +105°C (-4° +221°F)	2	PECIFICATIONS
OVERMOLD MATERIALOIL RESISTANT TPETACT PLATINGGOLD OR GOLD FLASH OVER PALLADIUN-NICKELACT MATERIALBRASS OR COPPER ALLOYABLE TYPEPVC, I8AWG, 300VJACKET COLORYELLOWND RADIUSIO X DIAMETERCONDUCTORS LAWGI5x18 AWGSHIELDINGUNSHIELDEDBLE RATINGUL AWM STYLE 2661 VW-1 IOSC 300V, CSA AWM A/B I/IISS PROTECTIONNEWA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69KRATURE RATING-20° +I05°C (-4° +221°F)	OVERMOLD MATERIALOIL RESISTANT TPFTACT PLATINGGOLD OR GOLD FLASH OVER PALLADIUM-NICKELTACT MATERIALBRASS OR COPPER ALLOYABLE TYPEPVC, I8AWG, 300VJACKET COLORYELLOWND RADIUSIO X DIAVETERCONDUCTORS LAWGJ5x18 AWGSHIELDINGUNSHIELDEDBLE RATINGUL AWM STYLE 2661 VW-1 IOSC 300V, CSA AWM A/B 1/11SS PROTECTIONNEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69KRATURE RATING-20° +IOS°C (-4° +221°F)	TIFICATIONS	UL RECOGNIZED AND CSA CERTIFIED
TACT PLATINGGOLD OR GOLD FLASH OVER PALLADIUM-NICKELACT MATERIALBRASS OR COPPER ALLOYABLE TYPEPVC, I8AWG, 300VJACKET COLORYELLOWND RADIUSIO X DIAMETERCONDUCTORS LAWGI5x18 AWGSHIELDINGUNSHIELDEDBLE RATINGUL AWM STYLE 2661 VW-1 105C 300V, CSA AWM A/B 1/11SS PROTECTIONNEMA 4, 6P, 12, 13; IP67; 1200 PSI WASHDOWN, IP69KRATURE RATING-20° +105°C (-4° +221°F)	TACT PLATINGGOLD OR GOLD FLASH OVER PALLADIUM-NICKELACT MATERIALBRASS OR COPPER ALLOYABLE TYPEPVC, I8AWG, 300VJACKET COLORYELLOWND RADIUSIO X DIAMETERCONDUCTORS [AWG]5x18 AWGSHIELDINGUNSHIELDEDBLE RATINGUL AWM STYLE 2661 VW-1 105C 300V, CSA AWM A/B 1/11SS PROTECTIONNEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69KRATURE RATING-20° +105°C (-4° +221°F)	IG NUT MATERIAL	EPOXY-COATED ZINC
ACT MATERIAL BRASS OR COPPER ALLOY ABLE TYPE PVC, I8AWG, 300V JACKET COLOR YELLOW ND RADIUS IO X DIAMETER CONDUCTORS [AWG] 5x18 AWG SHIELDING UNSHIELDED BLE RATING UL AWM STYLE 2661 VW-1 105C 300V, CSA AWM A/B 1/11 80C 300V FT1, UV OIL AND WATER RESISTANT SS PROTECTION NEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69K RATURE RATING -20° +105°C (-4° +221°F)	ACT MATERIALBRASS OR COPPER ALLOYABLE TYPEPVC, I8AWG, 300VJACKET COLORYELLOWND RADIUSIO X DIAMETERCONDUCTORS [AWG]5x18 AWGSHIELDINGUNSHIELDEDBLE RATINGUL AWM STYLE 2661 VW-1 105C 300V, CSA AWM A/B 1/11SS PROTECTIONNEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69KRATURE RATING-20° +105°C (-4° +221°F)	OVERMOLD MATERIAL	OIL RESISTANT TPE
ABLE TYPEPVC, I8AWG, 300VJACKET COLORYELLOWND RADIUSIO X DIAMETERCONDUCTORS [AWG]5x18 AWGSHIELDINGUNSHIELDEDBLE RATINGUL AWM STYLE 2661 VW-1 105C 300V, CSA AWM A/B 1/11 80C 300V FT1, UV OIL AND WATER RESISTANTSS PROTECTIONNEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69K -20° +105°C (-4° +221°F)	ABLE TYPEPVC, I8AWG, 300VJACKET COLORYELLOWND RADIUSIO X DIAMETERCONDUCTORS [AWG]5x18 AWGSHIELDINGUNSHIELDEDBLE RATINGUL AWM STYLE 2661 VW-1 IO5C 300V, CSA AWM A/B I/II 80C 300V FTI, UV OIL AND WATER RESISTANTSS PROTECTIONNEMA 4, 6P, I2, I3; IP67; I200 PSI WASHDOWN, IP69K -20° +I05°C (-4° +221°F)	ACT PLATING	GOLD OR GOLD FLASH OVER PALLADIUM-NICKEL
JACKET COLOR YELLOW ND RADIUS IO X DIAMETER CONDUCTORS [AWG] 5x18 AWG SHIELDING UNSHIELDED BLE RATING UL AWM STYLE 2661 VW-1 105C 300V, CSA AWM A/B 1/11 80C 300V FT1, UV OIL AND WATER RESISTANT SS PROTECTION NEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69K RATURE RATING -20° +105°C (-4° +221°F)	JACKET COLOR YELLOW ND RADIUS IO X DIAMETER CONDUCTORS EAWGI 5x18 AWG SHIELDING UNSHIELDED BLE RATING UL AWM STYLE 2661 VW-1 105C 300V, CSA AWM A/B 1/11 80C 300V FTI, UV OIL AND WATER RESISTANT SS PROTECTION NEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69K RATURE RATING -20° +105°C (-4° +221°F)	ACT MATERIAL	BRASS OR COPPER ALLOY
ND RADIUSIO X DIAMETERCONDUCTORS [AWG]5x18 AWGSHIELDINGUNSHIELDEDBLE RATINGUL AWM STYLE 2661 VW-1 105C 300V, CSA AWM A/B 1/11 80C 300V FTI, UV OIL AND WATER RESISTANTSS PROTECTIONNEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69K -20° +105°C (-4° +221°F)RATURE RATING-20° +105°C (-4° +221°F)	ND RADIUSIO X DIAMETERCONDUCTORS [AWG]5x18 AWGSHIELDINGUNSHIELDEDBLE RATINGUL AWM STYLE 2661 VW-1 105C 300V, CSA AWM A/B 1/11 80C 300V FTI, UV OIL AND WATER RESISTANTSS PROTECTIONNEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69K -20° +I05°C (-4° +221°F)RATURE RATING-20° +I05°C (-4° +221°F)	ABLE TYPE	PVC, I8AWG, 300V
CONDUCTORS [AWG]5x18 AWGSHIELDINGUNSHIELDEDBLE RATINGUL AWM STYLE 2661 VW-1 105C 300V, CSA AWM A/B 1/11 80C 300V FTI, UV OIL AND WATER RESISTANTSS PROTECTIONNEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69K -20° +105°C (-4° +221°F)RATURE RATING-20° +105°C (-4° +221°F)	CONDUCTORS [AWG]5x18 AWGSHIELDINGUNSHIELDEDBLE RATINGUL AWM STYLE 2661 VW-1 105C 300V, CSA AWM A/B 1/11 80C 300V FTI, UV OIL AND WATER RESISTANTSS PROTECTIONNEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69K -20° +105°C (-4° +221°F)RATURE RATING-20° +105°C (-4° +221°F)	JACKET COLOR	YELLOW
SHIELDING UL AWM STYLE 2661 VW-1 105C 300V, CSA AWM A/B 1/11 80C 300V FTI, UV OIL AND WATER RESISTANT SS PROTECTION NEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69K RATURE RATING -20° +105°C (-4° +221°F)	SHIELDING UNSHIELDED UL AWM STYLE 2661 VW-I 105C 300V, CSA AWM A/B 1/11 80C 300V FTI, UV OIL AND WATER RESISTANT SS PROTECTION NEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69K RATURE RATING -20° +105°C (-4° +221°F)	ND RADIUS	IO X DIAMETER
BLE RATING UL AWM STYLE 2661 VW-1 105C 300V, CSA AWM A/B 1/11 80C 300V FTI, UV OIL AND WATER RESISTANT   SS PROTECTION NEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69K -20° +105°C (-4° +221°F)   RATURE RATING -20° +105°C (-4° +221°F)	BLE RATING UL AWM STYLE 2661 VW-1 105C 300V, CSA AWM A/B 1/11 80C 300V FTI, UV OIL AND WATER RESISTANT NEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69K RATURE RATING -20° +105°C (-4° +221°F)	CONDUCTORS [AWG]	5xI8 AWG
BOLE RATING 80C 300V FTI, UV OIL AND WATER RESISTANT   SS PROTECTION NEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69K   RATURE RATING -20° +I05°C (-4° +221°F)   -20° +I05°C (-4° +221°F)	BOLE RATING 80C 300V FTI, UV OIL AND WATER RESISTANT   SS PROTECTION NEMA 4, 6P, 12, 13; IP67; I200 PSI WASHDOWN, IP69K   RATURE RATING -20° +I05°C (-4° +221°F)   -20° +I05°C (-4° +221°F)	SHIELDING	UNSHIELDED
RATURE RATING -20° +105°C (-4° +221°F)	RATURE RATING -20° +105°C (-4° +221°F)	BLE RATING	
57.15	57.15	SS PROTECTION	NEMA 4, 6P, 12, 13; 1P67; 1200 PSI WASHDOWN, 1P69K
		RATURE RATING	-20° +105°C (-4° +221°F)
		RATURE RATING	57.15
		ATURE RATING	57.15
		ATURE RATING	57.15
		ATURE RATING	57.15
		ATURE RATING	57.15
		ATURE RATING	57.15

## DIMENSIONS & INFORMATION SHOWN ARE FOR REFERENCE ONLY AND FOR LATEST UPDATE PLEASE REFER http://www.ab.com/catalogs/

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	
889N-V5AE-*	Size Ver	
	889N-V5AE-*	
Drawn by: LNT Date: 03/10/2014		