

I

CERTIFICATIONS PLING NUT MATERIAL TOR OVERMOLD MATERIAL CONTACT PLATING CONTACT MATERIAL CABLE TYPE ABLE JACKET COLOR BEND RADIUS R OF CONDUCTORS [AWG] SHIELDING	FICATIONS UL RECOGNIZED AND CSA CERTIFIED EPOXY-COATED ZINC OIL RESISTANT PUR GOLD OR GOLD FLASH OVER PALLADIUM-NICKEL BRASS OR COPPER ALLOY PVC, 22AWG, 300V YELLOW IO X DIAMETER 5x22 AWG
PLING NUT MATERIAL TOR OVERMOLD MATERIAL CONTACT PLATING CONTACT MATERIAL CABLE TYPE ABLE JACKET COLOR BEND RADIUS R OF CONDUCTORS [AWG] SHIELDING	EPOXY-COATED ZINC OIL RESISTANT PUR GOLD OR GOLD FLASH OVER PALLADIUM-NICKEL BRASS OR COPPER ALLOY PVC, 22AWG, 300V YELLOW IO X DIAMETER
ABLE JACKET COLOR BEND RADIUS R OF CONDUCTORS [AWG] SHIELDING	OIL RESISTANT PUR GOLD OR GOLD FLASH OVER PALLADIUM-NICKEL BRASS OR COPPER ALLOY PVC, 22AWG, 300V YELLOW IO X DIAMETER
CONTACT PLATING CONTACT MATERIAL CABLE TYPE ABLE JACKET COLOR BEND RADIUS R OF CONDUCTORS [AWG] SHIELDING	GOLD OR GOLD FLASH OVER PALLADIUM-NICKEL BRASS OR COPPER ALLOY PVC, 22AWG, 300V YELLOW IO X DIAMETER
CONTACT MATERIAL CABLE TYPE ABLE JACKET COLOR BEND RADIUS R OF CONDUCTORS [AWG] SHIELDING	BRASS OR COPPER ALLOY PVC, 22AWG, 300V YELLOW IO X DIAMETER
CABLE TYPE ABLE JACKET COLOR BEND RADIUS R OF CONDUCTORS [AWG] SHIELDING	PVC, 22AWG, 300V YELLOW IO X DIAMETER
ABLE JACKET COLOR BEND RADIUS R OF CONDUCTORS [AWG] SHIELDING	YELLOW IO X DIAMETER
BEND RADIUS R OF CONDUCTORS [AWG] SHIELDING	IO X DIAMETER
R OF CONDUCTORS [AWG] SHIELDING	
SHIELDING	5x22 AWG
	BRAIDED
	L AWM STYLE 2661 VW-1 105C 300V, CSA AWM A/B /11 80C 300V FT1, UV OIL AND WATER RESISTANT
GRESS PROTECTION	IP67, IP69K
MPERATURE RATING	$-20^{\circ} \dots + 105^{\circ}C (-4^{\circ} \dots + 221^{\circ}F)$
	47 [1.85]