

## Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

427 Metro Park Drive 75071-0000, TX Mckinney Phone: 972-542-1196 Fax: 972-542-2279

## 301034J In-Sure Push-In Wire Conn, 34 4-Port Yel, 200/Jar

Ideal	
Catalog Number	301034J
Manufacturer	Ideal
Description	Push-In Wire Connector, Yellow Insulation Color, +221 °F Operating Temperature, 0.780 In Overall Length, 0.820 In Overall Width, 0.380 In Overall Height, 600 V (Building Wire);1000 V (Maximum Signs/Lighting Fixture), 0.01 LB
Weight per unit	
Product Category	
Features	
connection	4 Ports
Voltage Rating	600 V Maximum Building Wire, 1000 V Maximum Signs And Lighting Fixtures
Wire Size	#12 AWG - #20 AWG Solid, #12 AWG - #16 AWG (19 Strand Or Less) #18 AWG (7 Strand) Stranded, #14 AWG - #18 AWG (19 Strand Or Less) Stranded (Tin Bonded)
Wire Type	
Material, Color, and Finish	
Color	Yellow
Dimensions and Weight	
Size	0.780 IN Length X 0.820 IN Width X 0.380 IN Height
Descriptions	
Description	IN-SURE PUSH-IN WIRE CONN, 34 4-PORT YEL, 200/JAR
extra long description	IDEAL 30-1034J PUSH-IN 12AWG 4-PORT
Features	Ergonomic design for easy grip and comfortable installationLow insertion force for fast and easy connectionsCompact size makes installation easyClear shell gives visual verification of connectionTough, UL 94V-2 flame-retardant shell rated at 105°C (221°F)Approved for bonding and grounding applicationsStrip, push, connect – the fastest way to make a connection.The In-Sure Push-In Wire Connector is perfect for residential, light commercial, lighting retrofit, and pre-fab wiring systems, or any other branch c
Manufacturer Information	
Brand	Ideal
GTIN	00783250693580
UPC	783250693580



## Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

427 Metro Park Drive 75071-0000, TX Mckinney Phone: 972-542-1196 Fax: 972-542-2279

## Taxonomies, Classifications, and Categories

Category Description	WIRE NUTS
Туре	Push-In
Availability minimum qty	200
Packaging	
Carton	200
Package	1200
Weight Per each	0.008
Uses, Certifications, and Standards	
standard	CSA C22.2 #188, 486C/467 UL Listed, RoHS
Temperature Rating	105 DEG C Shell Rated