

Search

PRODUCTS FOR
BUSINESS▼PRODUCTS FOR
CONSUMERS▷ABOUT US ▷

3M United States > All 3M Products > Wire & Cable > Splices > Low Voltage Splices (<1 kV) > 3MTM Resin Splice Kits > 3MTM ScotchcastTM Inline Splice Kit 72-N2, 0 - 600 V,

3M[™] Scotchcast[™] Inline Splice Kit 72-N2, 0 - 600 V, 10/Case

Part Number 72-N2, 3M ID 80610072094, UPC 00054007106258

	 Rigid body splice for joining signal and control cables
	 Fits unshielded construction of plastic or rubber-jacketed cables
	 Designed for inline splicing of underground systems, joining of cable reel ends, direct burial applications and repair of cable failures
View Images	Rated for 1 kV applications

View all details

View Legal Disclaimer

Specifications

Brand	Scotchcast™
Cable Type	Non-Shielded Signal/Control Cable , Shielded Signal/Control Cable
Conductor Sizes	10 AWG , 12 AWG , 14 AWG , 16 AWG , 18 AWG , 20 AWG , 22 AWG
Insulation O.D. Range	0.50 - 1.00 Inch
Molded Body Length	10.438 in
Product Type	Resin Splice
RoHS 2011/65/EU Compliant	Yes
RoHS EU Comments	RoHS 2011/65/EU compliant without exemption *Important RoHS information
Splice Type	Resin
Voltage	1kV

Details

Rigid body splice for joining signal and control cables

- Fits unshielded construction of plastic or rubber-jacketed cables
- Designed for inline splicing of underground systems, joining of cable reel ends, direct burial applications and repair of cable failures
- Rated for 1 kV applications
- The polypropylene mold has a built-in spacer web that automatically offers cable centering and compound coverage
- RoHS 2011/65/EU Compliant

3M[™] Scotchcast[™] 72 N Series Inline Splice Kit is a 1 kV rated, rigid body splice designed to join signal and control cables. It fits shielded or unshielded constructions of plastic or rubber jacketed cables. It is perfect for inline splicing of shielded or unshielded cables, underground systems, joining of cable reel ends, direct burial applications, repair of cable failures and dig ins.

3M[™] Scotchcast[™] 72 N Series Inline Splice Kit helps in sealing collars or splice body ends, and the jumper wire with clips offers solderless shield continuity on shielded cables. RoHS 2011/65/EU Compliant.

Resources

3M™ Scotchcast™ Inline Splice Kit 72-N2 (Scotchcast™ 2104) (PDF)

Data Sheets

Scotchcast™ Signal & Control Inline Splicing Kits 72-N Series (PDF, 101.8KB)

Catalogs

3M™ Splices, 2013 Electrical Products Catalog (PDF, 12.2MB)

Legal Disclaimer

Manufacturing Origin: USA

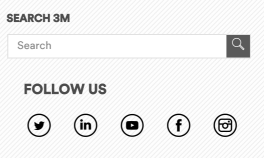
The designation that a product is Manufactured in the USA means the product undergoes substantial transformation in one of our U.S. Manufacturing plants. Some products contain imported components.

Note: 3M products offered on a government contract that require country of origin representation must be certified by 3M Trade Compliance. Contact customer service at 800-245-3573 to request a certificate.

3M United States

PRODUCTS	INDUSTRIES	BRANDS	HELP	NEWS
Abrasives	Automotive	Post-it	Help Center	News Center
Adhesives & Tapes	Commercial Solutions	Scotch	Site Map	Press Releases
Advanced Materials	Consumer	Scotch-Brite	REGULATORY	ABOUT US
Films	Design & Construction	Command	REGULATORI	ABOUT 03
Filtration	Electronics	Filtrete	SDS, RDS, More	About 3M
View All Products	Energy	Nexcare Regulatory & Scotch Painter's Tape Information	Regulatory & Compliance	3M Careers
	Government		Investor Relations	
	Health Care	View All Brands	Transport Information Search	Partners & Suppliers
	Manufacturing			Sustainability
			Transparency in Supply Chains and	3Mgives
	Mining, Oil & Gas		Modern Slavery	Ethics & Compliance
	Safety		Disclosures	
	Transportation		US Ingredient	

Communication





Change Location

United States - English



Legal | Privacy | DMCA | Accessibility Statement © 3M 2020. All Rights Reserved.

The brands listed above are trademarks of 3M.