Electronics

DuraSeal Heat-Shrinkable, Environmentally Sealed, Nylon-Insulated Crimp Splices

Product Facts

- Protects splices from water, condensation, salt, and corrosion
- Provides strain relief
- Protects against vibration in rugged environments
- Completely insulates and protects electrical connections
- Has adhesive lining for protection that is more reliable than conventional splices
- UL, CUL, and Lloyd's listed













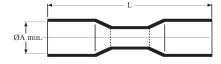
Applications

- Automotive/truck wiring repair and maintenance.
- Automotive accessory installations.
- OEM automotive/truck/RV wire harness fabrication.
- Marine electronics.
- Fleet maintenance.
- Commercial wiring (pumps/pools/spas).
- Appliances.

Specifications/Approvals

Series	Agency	Raychem	
D-406	UL and CUL listed 91J4, File E87681	RB-107	
_	Lloyd's listed, File 65 247 HH 02-93	_	

Product Dimensions Butt Splices



Available in:	
Americas	
Europe	
Asia Pacific	

 Dt	Butt Splice	Dimensions			Wire Dimensions	
Part	Α	L	Color	Conductor	Insulation	Insulation
No.	Min.	Nom.			O.D. (Max.)	O.D. (Min.)
 D-406-0001	3.68 [.145]	31.75 [1.25]	Red	22-18	3.56 [.140]	1.40 [.055]
D-406-0002	4.57 [.180]	31.75 [1.25]	Blue	16–14	4.45 [.175]	2.03 [.080]
D-406-0003	6.35 [.250]	38.10 [1.50]	Yellow	12-10	6.22 [.245]	2.79 [.110]





DuraSeal Heat-Shrinkable, Environmentally Sealed,

Nylon-Insulated Crimp Splices (Continued)



Electronics

Product Selection Process

- 1. Determine wire size.
- 2. Select part number.

Wire Size AWG	mm²	Part No.	Color
22–18	0.38-0.95	D-406-0001	Red
16–14	1.2–2.5	D-406-0002	Blue
12–10	3–6	D-406-0003	Yellow

Product Characteristics (Typical)

Operating temperature	-55°C to 125°C [-67°F to 257°F]
Shrink ratio	Approximately 2:1
Physical properties	Cut-through resistance: 31 kg [70 lb] Wire pullout after crimping and recovery: red: 11.3 kg [25 lb]; blue: 22.7 kg [50 lb]; yellow: 27.2 kg [60 lb] Not flame-retardant No cracking after heat aging for 168 h at 160°C [320°F]
Chemical properties	Solvent resistance: isopropyl alcohol, trichloroethylene, gasoline, battery acid, diesel fuel, motor oil, antifreeze, brake fluid, 5% salt water
Electrical properties	Dielectric strength: 2500 Vac Insulation resistance: 1000 megohms at 100 Vdc

Installation Requirements

For proper installation of these devices, the correct crimp tool and a heating tool with a reflector attachment must be used. The Raychem AD-1522 crimp tool and HL1802E heating tool are recommended.

You will find ordering information for these tools in Section 10.

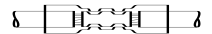
Refer to Raychem installation procedure RPIP 821-00 for detailed instructions.

Installation

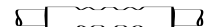
1. Select splice of appropriate size. Strip wire 7.5 mm (5/16 in). Insert into crimp barrel.



2. Crimp using Raychem AD-1522 crimp tool for preinsulated crimps.



3. Heat crimped splice with heat gun until tubing recovers and adhesive flows.





South America: 55-11-3611-1514

Japan: 81-44-900-5102

Singapore: 65-4866-151

UK: 44-1793-528171