RAYCHEM DURASEAL® HEAT SHRINKABLE NYLON CRIMP SPLICE

Heat shrinkable nylon crimp splices

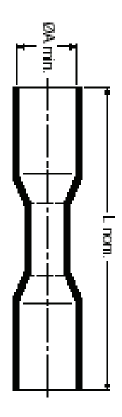
- •Moisture and abrasion resistant
- •Provides strain relief
- •Resist wire pull-out
- •Easy to install

DuraSeal products insulate and protect electrical connections from mechanical abuse, wire pull-out, and abrasion while resisting water, salt, and other contaminants.

DuraSeal devices provide a tough, environmentally sealed wire connection. Their crimp barrel or terminal, encased in rugged, heat shrinkable nylon tubing lined with a special hot-melt adhesive, resists damage from abrasions and cuts.

DuraSeal devices retain flexibility and impact resistance long after similar products have become brittle.

DuraSeal devices accommodate wire gauge sizes 22 to 10. They are colour-coded for easy identification of gauge sizes, yet transparent for inspection of the finished splice.





Product dimensions					Wire dimensions		
Part Number	A min.	A min.	L nom.	Colour	Conductor (mm ²)	Insulation O.D. max. mm	Insulation O.D. min.
		mm	mm				mm
D-406-0001	.145	3.68	32	Red	.5 - 1.25	3.81	1.40
D-406-0002	.180	4.57	32	Blue	1.5 - 2.50	4.46	2.03
D-406-0003	.250	6.35	38	Yellow	4.0 - 6.0	6.35	2.79