

Quick Connectors Continued



Solder-Shrink - Female RoHS

Translucent, Adhesive-Lined Polyolefin Tubing allows visual inspection, prevents wire corrosion and provides a waterproof seal. Easy installation with pre-measured solder. A soldered electrical connection provides superior current flow and tensile strength.

Gauge	Width	5 PCS	25 PCS	100 PCS
22-18 AWG	0.250	6755-BP	6755-15	6755-36
16-14 AWG	0.250	6855-BP	6855-15	6855-36
12-10 AWG	0.250	6955-BP	6955-15	6955-36



Solder-Shrink - Male RoHS

Translucent, Adhesive-Lined Polyolefin Tubing allows visual inspection, prevents wire corrosion and provides a waterproof seal. Easy installation with pre-measured solder. A soldered electrical connection provides superior current flow and tensile strength.

Gauge	Width	5 PCS	25 PCS	100 PCS
22-18 AWG	.250	6756-BP	6756-15	6756-36
16-14 AWG	.250	6856-BP	6856-15	6856-36
12-10 AWG	.250	6956-BP	6956-15	6956-36



Solder-Shrink - Fully Insulated Female RoHS

Translucent, Adhesive-Lined Polyolefin Tubing allows visual inspection, prevents wire corrosion and provides a waterproof seal. Easy installation with pre-measured solder. A soldered electrical connection provides superior current flow and tensile strength.

Gauge	Width	5 PCS	25 PCS	100 PCS
22-18 AWG	.250	6765-BP	6765-15	6765-36
16-14 AWG	.250	6865-BP	6865-15	6865-36
12-10 AWG	.250	6965-BP	6965-15	6965-36



High Temperature - Female RoHS

Recommended for use in ovens, motors, light fixtures and other applications where other connectors would corrode or melt. 900°F (482°C)

Gauge	Width	Mini Packs	50 PCS	100 PCS	1000 PCS
16-14 AWG	.250	9255-BP 7 PCS	9255-15	9255-CS	9255-M
12-10 AWG	.250	9355-BP 5 PCS	9355-15	9355-CS	



High Temperature - Male RoHS

Recommended for use in ovens, motors, light fixtures and other applications where other connectors would corrode or melt. 900°F (482°C)

Gauge	Width	7 PCS	50 PCS	100 PCS
16-14 AWG	.250	9256-BP	9256-15	9256-CS



Non-Insulated - Female RoHS

Bare, Butted Seam - One piece, annealed, pure electrolytic copper construction with electro-tin plating for corrosion resistance. Deep internal serrations promote firm wire grip for maximum tensile strength.

Gauge	Width	Mini Packs	50 PCS	100 PCS	1000 PCS
22-18 AWG	.110	2349-BP 11 PCS	2349-15	2349-CS	
22-18 AWG	.250	2355-BP 11 PCS	2355-15	2355-CS	
16-14 AWG	.110	2449-BP 11 PCS	2449-15	2449-CS	
16-14 AWG	.187	2451-BP 11 PCS	2451-15	2451-CS	
16-14 AWG	.205	2453-BP 11 PCS	2453-15	2453-CS	
16-14 AWG	.250	2455-BP 11 PCS	2455-15	2455-CS	2455-M
12-10 AWG	.250	2555-BP 7 PCS	2555-15	2555-CS	2555-39



Non-Insulated - Male RoHS

Bare, Butted Seam - One piece, annealed, pure electrolytic copper construction with electro-tin plating for corrosion resistance. Deep internal serrations promote firm wire grip for maximum tensile strength.

Gauge	Width	Mini Packs	50 PCS	100 PCS
22-18 AWG	.250		2356-15	2356-CS
16-14 AWG	.110	2450-BP 11 PCS	2450-15	2450-CS
16-14 AWG	.187	2452-BP 11 PCS	2452-15	2452-CS
16-14 AWG	.250	2456-BP 11 PCS	2456-15	2456-CS
12-10 AWG	.250	2556-BP 7 PCS	2556-15	2556-CS



Open-End Female RoHS

Brass with locking tab.

Gauge	Width	Mini Packs	50 PCS	100 PCS	1000 PCS
18-20 AWG	.250	135-BP 10 PCS		135-36	
16-14 AWG	.250	134-BP 10 PCS		134-36	
12-10 AWG	.250	2565-BP 5 PCS	2565-15	2565-CS	2565-39



Open-End Male RoHS

Gauge	Width	Mini Packs	50 PCS	100 PCS
16-14 AWG	.250	2465-BP 8 PCS	2465-15	2465-CS

Quick Connect Adapters & Receptacles



#10 Stud to .250 Quick Connect Adapter RoHS

Converts a #10 Stud into .250 Quick Connect.

3 PCS	50 PCS	100 PCS
1596-BP	1596-15	1596-CS



.250 Side Adapter Connector RoHS

Gauge	4 PCS	50 PCS
12-10 AWG	2467-BP	2467-15



.250 Quick Connect Splitter RoHS

Converts 1 male quick connect into 2.

3 PCS	50 PCS	100 PCS
1595-BP	1595-15	1595-CS



.250 Side Adapter Connector RoHS

Gauge	4 PCS	50 PCS	100 PCS
8 AWG	2567-13	2567-15	2567-16

