Electrical Connector Backshell - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5935-01-487-8011

22 TI R O 2. C C S C C 1 S C C 1 S C C 1 S C S S C C S S C C S S C C	hread Direction: hight-hand hverall Height: .469 inches bverall Width: .343 inches cable Opening Diameter: Hetween 1.000 inches and 1.375 inches cable Opening Quantity: ize Designation: 6 Nounting Facility Type And Quantity: threaded coupling hready Qty Per Inch (tpi):
TI R O 2. O 2. C B C 1 S 3.0 M 1 TI 2. M A S C S S C	hread Direction: tight-hand overall Height: .469 inches overall Width: .343 inches cable Opening Diameter: tetween 1.000 inches and 1.375 inches cable Opening Quantity: size Designation: 6 Tounting Facility Type And Quantity: threaded coupling hready Qty Per Inch (tpi): 8
R O 2. C B C C B C C S S C C S S C C	tight-hand Averall Height: .469 inches Averall Width: .343 inches Sable Opening Diameter: setween 1.000 inches and 1.375 inches Sable Opening Quantity: Stable Opening Quantity: Stable Opening Quantity: Stable Opening Comments Sable Ope
0 2. 0 2. C 8 C 1 S 3(M 1 1 8 C 8 S S C C	Overall Height: .469 inches Overall Width: .343 inches .343 inches Sable Opening Diameter: ietween 1.000 inches and 1.375 inches Sable Opening Quantity: Size Designation: 6 Iounting Facility Type And Quantity: threaded coupling 'hready Qty Per Inch (tpi): 8
2. O 2. C B C 1 S 3.0 M 1 S C S S C C	.469 inches overall Width: .343 inches cable Opening Diameter: cetween 1.000 inches and 1.375 inches cable Opening Quantity: cize Designation: 6 founting Facility Type And Quantity: threaded coupling hready Qty Per Inch (tpi): 8
0 2. C 30 30 1 30 4 30 71 1 1 1 1 1 2. M A S C S S C	Overall Width: .343 inches Sable Opening Diameter: ietween 1.000 inches and 1.375 inches Sable Opening Quantity: Sable Opening Quantity: Size Designation: 6 Nounting Facility Type And Quantity: threaded coupling 'hready Qty Per Inch (tpi): 8
2. C B C 1 S 3(M 1 T 1 8 C S S S C C	.343 inches cable Opening Diameter: tetween 1.000 inches and 1.375 inches cable Opening Quantity: cable Opening Quantity: size Designation: 6 founting Facility Type And Quantity: threaded coupling thready Qty Per Inch (tpi): 8
C B C 1 S 3(M 1 T 1 2. M A S C S S C	Cable Opening Diameter: Setween 1.000 inches and 1.375 inches Cable Opening Quantity: Size Designation: 6 Nounting Facility Type And Quantity: threaded coupling Phready Qty Per Inch (tpi): 8
B C 1 S 30 M 1 T 1 2. M A S C S S S C	<pre>between 1.000 inches and 1.375 inches cable Opening Quantity: fize Designation: 6 founting Facility Type And Quantity: threaded coupling fhready Qty Per Inch (tpi): 8</pre>
C 1 S 3(M 1 1 1 8 C S S S C C	Cable Opening Quantity: Size Designation: 6 Iounting Facility Type And Quantity: threaded coupling Phready Qty Per Inch (tpi): 8
1 30 1 1 1 1 1 2 M A S C S S S C	Size Designation: 6 Iounting Facility Type And Quantity: threaded coupling Phready Qty Per Inch (tpi): 8
S 36 M 1 18 71 2. M A S C S S S C	size Designation: 6 Iounting Facility Type And Quantity: threaded coupling Fhready Qty Per Inch (tpi): 8
36 M 1 18 18 2. M A S C S S S C	6 Iounting Facility Type And Quantity: threaded coupling Thready Qty Per Inch (tpi): 8
M 1 11 2. M A S C S S S C	Iounting Facility Type And Quantity: threaded coupling hready Qty Per Inch (tpi): 8
1 TI 2. M A S C S S S S C	threaded coupling hready Qty Per Inch (tpi): 8
TI 18 TI 2. M A S C S S S C	hready Qty Per Inch (tpi): 8
11 71 2. M A S C S S S C	8
TI 2. M S C S S S C	
2. M S C S S S C	hread Size:
M S C S S S C	
A C S S S C	.000 inches
S S S C	laterial:
C S S S C	luminum alloy
S S S C	Surface Treatment:
S S C	Cadmium
s C	tyle Designator:
С	traight type w/cable clamp
	Surface Treatment:
	Cadmium
T	hread Series Designator:
U	Ins
S	shelf Life:
Ν	l/a
U	Init Of Measure:
D	emilitarization:
Ν	lo
Fi	
А	iig: