Electrical Connector Backshell - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5935-01-186-8243

2b Three Right Over 0.540 Over 0.858 Size 7 and Moun 1 three 20 Three 20 Three 20 Three 20 Mate Alum Surfa Anod Style Straig Surfa Anod Three Straig	ead Class: ead Direction: ht-hand erall Length: 40 inches erall Diameter: 58 inches e Designation: hd 12 and 12s unting Facility Type And Quantity: readed coupling eady Qty Per Inch (tpi):
Three Right Over 0.540 Over 0.858 Size 7 and 1 three 20 Three 20 Three 20 Three 30.750 Mate Alum Surfa Anod Style Straig Surfa Anod Three Unef Shelt N/a	ht-hand arall Length: 40 inches arall Diameter: 58 inches a Designation: and 12 and 12s unting Facility Type And Quantity: readed coupling
Right Over 0.540 Over 0.858 Size 7 and 1 thre 20 Thre 20 Thre 0.750 Mate Alum Surfa Anod Style Straig Surfa Anod Thre Unef Shelt	ht-hand arall Length: 40 inches arall Diameter: 58 inches 58 inches 59 Designation: and 12 and 12s unting Facility Type And Quantity: readed coupling
Over 0.540 Over 0.858 Size 7 and Mound 1 three 20 Three 0.750 Mate Alum Surfa Anod Style Surfa Unef Shelt	erall Length: 40 inches erall Diameter: 58 inches • Designation: and 12 and 12s unting Facility Type And Quantity: readed coupling
0.540 Over 0.858 Size 7 and Moun 1 thre 20 Thre 20 Thre 20 Thre 20 Mate Alum Surfa Anod Style Straig Surfa Anod Thre Surfa Anod Style Straig Surfa Anod Style Straig Surfa Anod Style Straig Surfa Anod Style Straig Surfa Anod	40 inches erall Diameter: 58 inches e Designation: and 12 and 12s unting Facility Type And Quantity: readed coupling
Over 0.858 Size 7 and Moun 1 thre 20 Thre 20 Thre 0.750 Mate Alum Surfa Surfa Style Straig Surfa Anod Thre Unef Shelt	erall Diameter: 58 inches 59 Designation: and 12 and 12s unting Facility Type And Quantity: readed coupling
0.858 Size 7 and Moun 1 thre 20 Thre 20 Thre 0.750 Mate Alum Surfa Anod Style Straig Surfa Anod Thre Unef Shelt N/a	58 inches a Designation: and 12 and 12s unting Facility Type And Quantity: readed coupling
Size 7 and Moun 1 thre 20 Thre 20 Thre 0.750 Mate Alum Surfa Anod Style Straig Surfa Anod Thre Unef Shelt	e Designation: nd 12 and 12s unting Facility Type And Quantity: readed coupling
7 and Mour 1 thre 20 Thre 0.750 Mate Alum Surfa Style Straig Surfa Anod Thre Unef Shelt N/a	nd 12 and 12s unting Facility Type And Quantity: readed coupling
Mour 1 thre 20 Thre 0.750 Mate Alum Surfa Anod Style Straig Surfa Anod Thre Unef Shelf N/a	unting Facility Type And Quantity: readed coupling
1 three 20 Three 0.750 Mate Alum Surfa Anod Style Straig Surfa Anod Three Unef Shelf	readed coupling
Three 20 Three 0.750 Mate Alum Surfa Style Straig Surfa Unef Shelf	
20 Three 0.750 Mate Alum Surfa Anod Style Straig Surfa Unef Shelt N/a	aady Aty Bar Inch (tni).
Three 0.750 Mate Alum Surfa Anod Style Straig Surfa Anod Three Unef Shelt	
0.750 Mate Alum Surfa Style Straig Surfa Anod Thre Unef Shelt N/a	
Mate Alum Surfa Anod Style Straig Surfa Anod Thre Unef Shelt N/a	ead Size:
Alum Surfa Anod Style Straig Surfa Anod Thre Unef Shelt N/a	50 inches
Surfa Anod Style Straig Surfa Anod Thre Unef Shelt N/a	erial:
Anod Style Straig Surfa Anod Thre Unef Shelt	ninum alloy
Style Straig Surfa Anod Thre Unef Shelt N/a	face Treatment:
Straig Surfa Anod Thre Unef Shelt N/a	dize
Surfa Anod Thre Unef Shelf	le Designator:
Anod Thre Unef Shelt N/a	ight shape solid type
Three Unef Shelt N/a	ight shape solid type
Unef Shel f N/a	face Treatment:
Shel i N/a	
N/a	face Treatment:
	face Treatment: dized ead Series Designator:
Unit	face Treatment: dized ead Series Designator:
	face Treatment: dized ead Series Designator: f
	face Treatment: dized ead Series Designator: f
Dem	face Treatment: dized ead Series Designator: of If Life:
No	face Treatment: dized ead Series Designator: of If Life:
Fiig:	face Treatment: dized ead Series Designator: of of Life: t Of Measure:
A101	face Treatment: dized ead Series Designator: of eff Life: t Of Measure: nilitarization:
	face Treatment: dized ead Series Designator: of of Life: t Of Measure: nilitarization: