NSN 5995-01-521-6660

Electrical Ribbon Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-521-6660

Cross-sectional Width: 2.660 inches End Application: An/tsm-19 (v) 5 electronics shop, transportable Center To Center Distance Between Terminal Holes: 0.100 inches Termination Type: Connector plug both ends all conductors Conductor Quantity: 50 Conductor Form: Solid all conductors Product Name: Cable assembly, digital, i/o Conductor Arrangement And Quantity: 50 molded Special Features: Ucable wrapped in tedlar tape in 3 places for marking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p to jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled p post-originations from p2 (plus / minus 1 inch) and is labled post-originations from p2 (plus / minus 1 inch) and is labled post-originations shall be marked as shown in table 1 of drawing 087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure: Demilitarization:	arking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p1-1 as from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 and p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
End Application: An/tsm-19 (v) 5 electronics shop, transportable Center To Center Distance Between Terminal Holes: 0.100 inches Termination Type: Connector plug both ends all conductors Conductor Quantity: 50 Conductor Form: Solid all conductors Product Name: Cable assembly, digital, i/o Conductor Arrangement And Quantity: 50 molded Special Features: Ucable wrapped in tedlar tape in 3 places for marking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p to jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled p p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing 1087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	arking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p1-1 as from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 and p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
An/tsm-19 (v) 5 electronics shop, transportable Center To Center Distance Between Terminal Holes: 0.100 inches Termination Type: Connector plug both ends all conductors Conductor Quantity: 50 Conductor Form: Solid all conductors Product Name: Cable assembly, digital, i/o Conductor Arrangement And Quantity: 50 molded Special Features: Ucable wrapped in tedlar tape in 3 places for marking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p to jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled p 26916-087-019605-003. Label c located 6.0 inches from p2 (plus / minus 1 inch) and is labled p 289-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	arking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p1-1 as from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 and p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
Center To Center Distance Between Terminal Holes: 0.100 inches Termination Type: Connector plug both ends all conductors Conductor Quantity: 50 Conductor Form: Solid all conductors Product Name: Cable assembly, digital, i/o Conductor Arrangement And Quantity: 50 molded Special Features: Ucable wrapped in tedlar tape in 3 places for marking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled pto jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 inches from p2 (plus / minus 1 inch) and is labled p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing 087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	arking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p1-1 as from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 and p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
Termination Type: Connector plug both ends all conductors Conductor Quantity: 50 Conductor Form: Solid all conductors Product Name: Cable assembly, digital, i/o Conductor Arrangement And Quantity: 50 molded Special Features: Ucable wrapped in tedlar tape in 3 places for marking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p to jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled pc387-019605-003. Label c located 6.0 inches from p2 (plus / minus 1 inch) and is labled pc387-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	arking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p1-1 as from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 and p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
Termination Type: Connector plug both ends all conductors Conductor Quantity: 50 Conductor Form: Solid all conductors Product Name: Cable assembly, digital, i/o Conductor Arrangement And Quantity: 50 molded Special Features: Ucable wrapped in tedlar tape in 3 places for marking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p to jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing 087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	es from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 ed p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
Connector plug both ends all conductors Conductor Quantity: 50 Conductor Form: Solid all conductors Product Name: Cable assembly, digital, i/o Conductor Arrangement And Quantity: 50 molded Special Features: Ucable wrapped in tedlar tape in 3 places for marking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p to jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled p 2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing 087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	es from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 ed p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
Conductor Quantity: 50 Conductor Form: Solid all conductors Product Name: Cable assembly, digital, i/o Conductor Arrangement And Quantity: 50 molded Special Features: Ucable wrapped in tedlar tape in 3 places for marking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p to jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 inches from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 inches from p2 (plus / minus 1 inch) and is labled p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing 087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	es from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 ed p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
Conductor Form: Solid all conductors Product Name: Cable assembly, digital, i/o Conductor Arrangement And Quantity: 50 molded Special Features: Ucable wrapped in tedlar tape in 3 places for marking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p to jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 inches from p2 (plus / minus 1 inch) and is labled p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing 087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	es from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 ed p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
Conductor Form: Solid all conductors Product Name: Cable assembly, digital, i/o Conductor Arrangement And Quantity: 50 molded Special Features: Ucable wrapped in tedlar tape in 3 places for marking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p to jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 inches from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 inches from p2 (plus / minus 1 inch) and is labled p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing 087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	es from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 ed p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
Solid all conductors Product Name: Cable assembly, digital, i/o Conductor Arrangement And Quantity: 50 molded Special Features: Ucable wrapped in tedlar tape in 3 places for marking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p to jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 inches from p2 (plus / minus 1 inch) and is labled p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing 087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	es from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 ed p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
Product Name: Cable assembly, digital, i/o Conductor Arrangement And Quantity: 50 molded Special Features: Ucable wrapped in tedlar tape in 3 places for marking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p to jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 inches from p2 (plus / minus 1 inch) and is labled p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing 087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	es from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 ed p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
Cable assembly, digital, i/o Conductor Arrangement And Quantity: 50 molded Special Features: Ucable wrapped in tedlar tape in 3 places for marking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p to jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 inches from p2 (plus / minus 1 inch) and is labled p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing 087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	es from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 ed p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
Conductor Arrangement And Quantity: 50 molded Special Features: Ucable wrapped in tedlar tape in 3 places for marking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p to jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 inches from p2 (plus / minus 1 inch) and is labled p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing 087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	es from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 ed p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
Special Features: Ucable wrapped in tedlar tape in 3 places for marking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p to jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 inches from p2 (plus / minus 1 inch) and is labled p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing 087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	es from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 ed p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
Special Features: Ucable wrapped in tedlar tape in 3 places for marking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled p to jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 inches from p2 (plus / minus 1 inch) and is labled p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing 087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	es from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 ed p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
Ucable wrapped in tedlar tape in 3 places for marking information. Label a located 6.0 inches from p (plus / minus 1 inch) and is labled pto jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 inches from p2 (plus / minus 1 inch) and is labled p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing 087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	es from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 ed p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
to jgd2-1 of a2a10. Label b is located 24.0 inches from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 inches from p2 (plus / minus 1 inch) and is labled p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing 087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	es from p2 (plus / minus 1 inch) and is labled 26916-087-019605-003. Label c located 6.0 ed p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
inches from p2 (plus / minus 1 inch) and is labled p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing 087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	ed p2-1 to j35-1. Cable identifications shall be marked as shown in table 1 of drawing
087-019605 cage code 26916. Mark using contrasting ink iaw mil-std-130. Shelf Life: N/a Unit Of Measure:	
Shelf Life: N/a Unit Of Measure:	rasting ink iaw mil-std-130.
N/a Unit Of Measure: 	
Unit Of Measure:	
 Demilitarization:	
Demilitarization:	
	
Yes - demil/mli	
Fiig:	
A077a0	