

SUPPLEMENTAL INFORMATION SHEET FOR QPL 7928

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QUALIFICATIONS HAVE BEEN VALIDATED  
(Frequency: 3 Years)  
BY VERIFICATION TESTING

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QPL-7928-14  
15 June 2016

SUPPLEMENTAL INFORMATION SHEET FOR QUALIFIED PRODUCTS  
LIST

OF

PRODUCTS QUALIFIED UNDER SAE AEROSPACE STANDARD  
AS7928

TERMINALS, LUG:SPLICES, CONDUCTOR: CRIMP STYLE, COPPER, GENERAL  
SPECIFICATION FOR

This list has been prepared for use by or for the Government in the acquisition of products covered by the subject non-Government standard and such listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest adopted issue of the applicable non-Government standard. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the manufacturer from compliance with the non-Government standard requirements.

The activity responsible for this qualified products list and for qualification approval is the Naval Air Systems Command, AIR-4.4.5.3, 48298 Shaw Rd., Building 1461, Patuxent River, Maryland 20670-1900. Manufacturer's full name, cage number, office and plant addresses are listed at the end of this QPL.

THIS DOCUMENT IS AN OFFICIAL SUPPLEMENTAL INFORMATION SHEET OF THE PRODUCTS TRANSFORMED TO AN EQUIVALENT QUALIFICATION DATA SET (QDS). USERS OF THIS DOCUMENT MUST VISIT THE QUALIFIED PRODUCTS DATABASE (QPD) TO VERIFY QUALIFICATION INFORMATION. PLEASE VISIT [HTTPS://ASSIST.DAPS.DLA.MIL/ONLINE/START/](https://assist.daps.dla.mil/online/start/) TO ACCESS INFORMATION. YOU MUST HAVE A USERNAME AND PASSWORD TO ENTER SITE. ONCE LOGGED IN CHOOSE "QPD" FROM THE SIDE MENU. YOU CAN SEARCH BY QPL NUMBER, DOCUMENT NUMBER, GOVERNING SPEC, TITLE, FSC, GOVERNMENT DESIGNATION, NON-GOVERNMENT (NGS) DESIGNATION, MANUFACTURER DESIGNATION, OR SOURCE NAME.

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PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION OR TEST REFERENCE
SAE-AS7928/1, TERMINALS, LUG AND SPLICES, CONDUCTOR, CRIMP STYLE, COPPER TERMINAL, LUG, CRIMP STYLE, COPPER, INSULATED, RING TONGUE, FOR THIN WALL WIRE, TYPE II CLASS 1 FOR 105 °C TOTAL CONDUCTOR TEMPERATURE.		
M7928/1-1	53078	Tyco
-2	53049	Electronics (1)
-3	53050	
-4	53051	01001309.AF/05-24-2016
-5	53052	
-6	53053	
-7	53054	
-8	53055	
-9	53056	
-10	53057	
-11	52273	
-12	2-36149-3	
-13	51863-2	
-14	1-320551-2	
-15	2-36153-3	
-16	2-320571-3	
-17	2-320572-2	
-18	2-320573-1	
-19	2-328975-1	
-20	52273-1	
-21	2-36149-4	
-22	51863-3	
-23	1-320551-3	
-24	2-36153-4	
-25	2-320571-4	
-26	2-320572-3	
-27	2-320573-2	
-28	2-328975-2	
-29	52273-2	
-30	2-36149-5	
-31	51863-4	
-32	1-320551-4	
-33	2-36153-5	
-34	2-320571-5	
-35	2-320572-4	
-36	2-320573-3	
-37	2-328975-3	

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PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION OR TEST REFERENCE
M7928/1-38	52274	Tyco
-39	2-320561-3	Electronics (1)
-40	51864-6	(Continued)
-41	1-51864-0	
-42	51864-7	01001309.AF/05-24-2016
-43	2-320563-3	
-44	2-320575-2	
-45	2-320564-1	
-46	2-328976-1	
-47	52274-1	
-48	2-320561-4	
-49	51864-8	
-50	1-51864-1	
-51	51864-9	
-52	2-320563-4	
-53	2-320575-3	
-54	2-320564-2	
-55	2-328976-2	
-56	2-36161-5	
-57	2-320568-2	
-58	2-36161-3	
-59	2-320569-5	
-60	2-320576-2	
-61	2-320577-1	
-63	2-36161-6	
-64	2-320568-3	
-65	2-36161-4	
-66	2-320569-6	
-67	2-320576-3	
-68	2-320577-2	

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PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION OR TEST REFERENCE
SAE-AS7928/4, TERMINALS, LUG AND SPLICES, CONDUCTOR, CRIMP STYLE, COPPER TERMINAL, LUG, INSULATED, RING TONGUE, BELL-MOUTHED, TYPE II, CLASS 1 (FOR 150 °C TOTAL CONDUCTOR TEMPERATURE).		
M7928/4-101	53406-1	Tyco
-102	53407-1	Electronics (1)
-103	53409-1	
-104	53411-1	01001309.AF/05-24-2016
-105	53412-1	
-106	53415-1	
-107	53416-1	
-108	53418-1	
-109	53420-1	
-110	53421-1	
-111	53423-1	
-112	53425-1	
-113	53427-1	
-114	53428-1	
-143	53400-1	
-144	53401-1	
-145	53402-1	
-146	53403-1	
-147	53404-1	
-148	53405-1	
-149	53408-1	
-150	53410-1	
-151	53413-1	
-152	53414-1	
-153	53417-1	
-154	53419-1	
-155	53422-1	
-156	53424-1	
-157	53426-1	

SAE-AS7928/5, TERMINALS, LUG AND SPLICES, CONDUCTOR, CRIMP STYLE, SPLICE ELECTRIC, (PERMANENT, TYPE II, CLASS 1) FOR 105 °C TOTAL CONDUCTOR TEMPERATURE.

M7928/5-3	B1870BN	Electro-Term
-4	B1871BN	Hollingsworth, Inc.
-5	B1872BN	
		01027404.AE/05-24-2016

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PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION OR TEST REFERENCE
M7928/5-3 -4 -5	WA-840 WB-841 WC-842	Molex-ETC Incorporated  01009306.AD/05-24-2016
M7928/5-1 -2 -3 -4 -5	323994 323975 320559 320562 320570	Tyco Electronics Amp (1)  01001309.AF/05-24-2016
SAE-AS7928/6, TERMINALS, LUG AND SPLICES, CONDUCTOR, CRIMP STYLE, SPLICE, ELECTRIC, (PERMANENT, TYPE II, CLASS 1) FOR 150 °C TOTAL CONDUCTOR TEMPERATURE.		
M7928/6-1 -2 -3 -4 -5	53546-1 53547-1 53548-1 53549-1 53550-1	Tyco Electronics Amp (1)  01001309.AF/05-24-2016
SAE-AS7928/7, TERMINAL LUG AND SPLICES, CONDUCTOR, CRIMP STYLE, COPPER, TERMINAL LUG, CRIMP STYLE, COPPER, UNINSULATED, RING TONGUE, TYPE I, CLASS 1, FOR 175 °C TOTAL CONDUCTOR TEMPERATURE.		
M7928/7-1 -2 -3 -4 -5 M7928/7-6 -7 -8 -9 -10 -11	R4103B R4104B R4262B R4264B R4114B R4115B R4121B R4123B R4125B R4126B R4119B	Electro-Term Hollingsworth, Inc.  01027404.AE/05-24-2016  Electro-Term Hollingsworth, Inc. (Continued) 01027404.AE/05-24-2016
M7928/7-8	320093	Tyco Electronics-AMP (1)  01001309.AF/05-24-2016

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PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION OR TEST REFERENCE
SAE-AS7928/13, TERMINALS. LUG AND SPLICES, CONDUCTOR, CRIMP STYLE, COPPER TERMINAL, LUG, INSULATED, TIN WHISKER RESISTANT, RING TONGUE, BELL-MOUTHED, TYPE II, CLASS 1 (FOR 150 DECREE C TOTAL CONDUCTOR TEMPERATURE)		
M7928/13-101	53406-1	Tyco Electronics (1)
-102	53407-1	
-103	53409-1	01001309.AF/05-24-2016
-104	53411-1	
-105	53412-1	
-106	53415-1	
-107	53416-1	
-108	53418-1	
-109	53420-1	
-110	53421-1	
-111	53423-1	
-112	53425-1	
-113	53427-1	
-114	53428-1	
-143	53400-1	
-144	53401-1	
-145	53402-1	
-146	53403-1	
-147	53404-1	
-148	53405-1	
-149	53408-1	
-150	53410-1	
M7928/13-151	53413+1	Tyco Electronics (1)
-152	53414-1	(Continued)
-153	53417-1	01001309.AF/05-24-2016
-154	53419-1	
-155	53422-1	
-156	53424-1	
-157	53426-1	

SAE-AS7928/14, TERMINAL, ELECTRIC, PERMANENT, CRIMP STYLE, TIN-COATED COPPER,  
INSULATED, ENVIRONMENT RESISTANT, CLASS 1, 150 °C, HEATLESS SEALING

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PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION OR TEST REFERENCE
M7928/14-001	D-436 1401-COLD	TE Connectivity Raychem
M7928/14-002	D-436 1601-COLD	
M7928/14-003	D-436 1801-COLD	01020211.AA/05-24-2016
M7928/14-004	D-436 1101-COLD	
M7928/14-005	D-436 1402-COLD	
M7928/14-006	D-436 1602-COLD	
M7928/14-007	D-436 1802-COLD	
M7928/14-008	D-436 1102-COLD	
M7928/14-009	D-436 1142-COLD	
M7928/14-010	D-436 1162-COLD	
M7928/14-011	D-436 1382-COLD	
M7928/14-012	D-436 1122-COLD	
M7928/14-013	D-436 1403-COLD	
M7928/14-014	D-436 1603-COLD	
M7928/14-015	D-436 1803-COLD	
M7928/14-016	D-436 1103-COLD	
M7928/14-017	D-436 1143-COLD	
M7928/14-018	D-436 1163-COLD	
M7928/14-019	D-436 1383-COLD	
M7928/14-020	D-436 1123-COLD	

SAE-AS17143, TERMINAL, LUG, CRIMP STYLE, COPPER, INSULATED, RECTANGULAR TONGUE, TYPE II, CLASS 1 FOR 105 °C TOTAL CONDUCTOR TEMPERATURE.

MS17143-1	RA480	Thomas & Betts
-2	RB480	Corporation (2)
-3	RC480	
-4	RA481	01023008.AG/05-24-2016
-5	RB481	
-6	RC481	
-7	RA482	
-8	RB482	
-9	RC482	
-10	RA483	
-11	RB483	
-12	RC483	
-13	RA484	
-14	RB484	

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PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION OR TEST REFERENCE
-15	RC484	Thomas & Betts Corporation (2) (Continued) 01023008.AG/05-24-2016
-16	RA485	
-17	RB485	
-18	RC485	
-19	RA486	
-20	RB486	
-21	RC486	

MS17143-1	327932	Tyco Electronics (1)  01001309.AF/05-24-2016
-2	2-327934-2	
-3	327936	
-4	2-327938-1	
-5	2-327940-4	
-6	327942	
-7	327944	
-8	2-327946-4	
-9	327948	
-10	2-327950-1	
-11	2-327952-2	
-12	327954	
-13	2-327956-1	
-14	2-327958-4	
-15	2-327960-1	
-16	327962	
-17	2-327964-4	
-18	327966	
-19	2-327968-1	
-20	2-327970-4	
-21	327972	

SAE-AS20659, TERMINAL, LUG, CRIMP STYLE, COPPER, UNINSULATED, RING TONGUE, TYPE I, CLASS 1, FOR 175 °C TOTAL CONDUCTOR TEMPERATURE.

MS20659-105	R3457B	Electro-Term Hollingsworth, Inc.  01027404.AE/05-24-2016
-106	R3459B	
-128	R3220B	
-165	R3453B	
-166	R3223B	

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PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION OR TEST REFERENCE
MS20659-105	YAV10	Burndy LLC
-106	YAV10-T2	(1) and (2)
-107	YAV8C-L	
-108	YAV8C-L2	01039904.AA/05-24-2016
-109	YAV6C-L	
-110	YAV6C-L2	
-111	YAV4C-L	
-112	YAV4C-L2	
-113	YAV2C-L1	
-114	YAV2C-L	
-115	YAV1C-L1	
-116	YAV1C-L	
-117	YAV25-L1	
-118	YAV25-L	
-119	YAV26-L2	
-120	YAV26-L	
-121	YAV27-L	
-122	YAV27-L1	
-123	YAV28-L	
-124	YAV28-L12	
-128	YAV10-T4	
-129	YAV8C-L3	
-130	YAV6C-L1	
-131	YAV6C-L4	
-132	YAV4C-L4	
-133	YAV2C-L4	
-134	YAV1C-L3	
-135	YAV25-L3	
-136	YAV26-L3	
-137	YAV28-L54	
-140	YAV8C-L14	
-141	YAV8C-L1	
-142	YAV8C-L4	
-143	YAV6C-L10	
-144	YAV4C-L3	
-145	YAV4C-L5	
-146	YAV2C-L3	
-147	YAV2C-L2	
-148	YAV2C-L11	
-149	YAV1C-L2	
-150	YAV1C-L4	

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PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION OR TEST REFERENCE
MS20659-151	YAV25-L2	Burndy LLC
-152	YAV25-L16	(1) and (2)
-153	YAV26-L1	(Continued)
-154	YAV26-L16	01039904.AA/05-24-2016
-155	YAV27-L20	
-156	YAV27-L18	
-157	YAV28-L56	
-158	YAV28-L60	
-159	YAV28-L13	
-160	YAV28-L14	
-165	YAV10-T7	
MS20659-105	C-328-10	Molex-ETC
-106	C-330-56	Incorporated
-128	C-340-38	01009306.AD/05-24-2016
MS20659-165	P10-6R	Panduit Corporation
-105	P10-10R	
-106	P10-56R	01017302.AE/05-24-2016
-128	P10-38R	
MS20659-101	A85G	Thomas & Betts
-102	A87G	Corporation (1)(2)
-103	B85G	
-104	B87G	01023008.AG/05-24-2016
-105	C26	
-106	C70	
-107	D10361	
-108	D10721	
-109	E10711	
-110	E10731	
-111	F10711	
-112	F10731	
-113	G971	
-114	G973	
-115	H971	
-116	H973	
-117	J971	
-118	J973	
-119	K972	
-120	K973	

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PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION OR TEST REFERENCE
MS20659-121	L973	Thomas & Betts Corporation (1)(2) (Continued) 01023008.AG/05-24-2016
-122	L975	
-123	M973	
-124	M975	
-128	C73	
-129	D10731	
-130	E10261	
-131	E10721	
-132	F10721	
-133	G975	
-134	H975	
-135	J975	
-136	K975	
-140	D10161	
-141	D10711	
-144	F10261	
-146	G926	
-147	G972	
-148	G974	
-149	H972	
-150	H974	
-151	J972	
-152	J974	
-153	K971	
-154	K974	
-155	L972	
-156	L974	
-157	M972	
-158	M974	
-165	C33	
-166	C75	
MS20659-105	33457	Tyco Electronics-AMP (1)  01001309.AF/05-24-2016
-106	33459	
-128	33220	

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PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION OR TEST REFERENCE
SAE-AS21004, TERMINAL, LUG, UNINSULATED, RECTANGULAR TONGUE, CRIMP STYLE, COPPER, TYPE I, CLASS 1 FOR 175 °C TOTAL CONDUCTOR TEMPERATURE.		
MS21004-1	A486	Thomas & Betts
-2	A483	Corporation (2)
-3	A482	
-4	A481	01023008.AG/05-24-2016
-5	A485	
-6	A484	
-7	A480	
-8	B486	
-9	B483	
-10	B482	
-11	B481	
-12	B485	
-13	B484	
-14	B480	
-15	C486	
-16	C483	
-17	C482	
-18	C481	
-19	C485	
-20	C484	
-21	C480	

SAE-AS25036, TERMINAL, LUG, CRIMP STYLE, COPPER, INSULATED, RING TONGUE,  
BELL-MOUTHED, TYPE II, CLASS 1, (FOR 105 °C TOTAL CONDUCTOR TEMPERATURE).

MS25036-101	XR1881SN	Electro-Term
-102	XR1885SN	Hollingsworth, Inc.
-103	XR1891SN	
-104	XR1895SN	01027404.AE/05-24-2016
-105	XR1896SN	
-106	XR2442SN	
-107	XR1901SN	
-108	XR1903SN	
-109	XR1907SN	
-110	XR1908SN	
-111	XR5107N	
-112	XR5109N	
-113	XR5111N	

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PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION OR TEST REFERENCE
MS25036-114	XR5112N	Electro-Term Hollingsworth, Inc. (Continued) 01027404.AE/05-24-2016
-143	XR26336N	
-144	XR26337N	
-145	XR26338N	
-146	XR26339N	
-147	XR26340N	
-148	XR1880SN	
-149	XR1890SN	
-150	XR1894SN	
-153	XR1902SN	
-154	XR1906SN	
-156	XR5108N	
-157	XR5110N	
-158	XR5117N	
-159	XR1879SN	
MS25036-101	YAES18-N1	
-102	YAES18-N2	
-103	YAES18-N3	
-104	YAES18-N4	
-105	YAES18-N5	
-106	YAES14-N6	
-107	YAES14-N7	
-108	YAES14-N8	
-109	YAES14-N9	
-110	YAES14-N10	
-111	YAES10-N11	
-112	YAES10-N12	
-113	YAES10-N13	
-114	YAES10-N14	
-115	YAEV8C-L	
-116	YAEV8C-L1	
-117	YAEV8C-L2	
-118	YAEV8C-L3	
-119	YAEV6C-L1-M	
-120	YAEV6C-L-M	
-121	YAEV6C-L4-M	
-122	YAEV6C-L2-M	
-123	YAEV4C-L	
-124	YAEV4C-L4	
-125	YAEV4C-L2	
-126	YAEV2C-L1	

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PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION OR TEST REFERENCE
MS25036-127	YAEV2C-L	Burndy LLC
-128	YAEV2C-L4	(1) and (2)
-129	YAEV1C-L1	(Continued)
-130	YAEV1C-L	01039904.AA/05-24-2016
-131	YAEV1C-L3	
-132	YAEV25-L1	
-133	YAEV25-L	
-134	YAEV25-L3	
-135	YAEV26-L2	
-136	YAEV26-L	
-137	YAEV26-L3	
-148	YAES18-N48	
-149	YAES18-N49	
-150	YAES18-N50	
-152	YAES14-N52	
-153	YAES14-N53	
-154	YAES14-N54	
-155	YAES14-N55	
-156	YAES10-N56	
-157	YAES10-N57	
-158	YAES10-N58	
MS25036-101	AA-820-06	Molex-ETC
-102	AA-832-06	Incorporated
-103	AA-821-10	
-104	AA-822-56	01009306.AD/05-24-2016
-105	AA-826-38	
-106	BB-823-06	
-107	BB-837-06	
-108	BB-837-10	
-109	BB-825-56	
-110	BB-818-38	
-111	C-828-06	
-112	C-828-10	
-113	C-830-56	
-114	C-840-38	
-148	AA-820-04	
-149	AA-821-08	
-150	AA-822-14	
-152	BB-823-04	
-153	BB-837-08	
-154	BB-825-14	

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PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION OR TEST REFERENCE
MS25036-156 -157 -159	C-828-08 C-830-14 AA-820-02	Molex-ETC Incorporated (Continued) 01009306.AD/05-24-2016
MS25036-101 -102 -103 -104 -105 -106 -107 -108 -109 -110 -111 -112 -113 -114 -115 -116 -117	RA333 RA853 RA873 RA723 RA733 RB1333 RB853 RB873 RB723 RB733 RC333 RC363 RC703 RC733 RD10361 RD10711 RD10721	Thomas & Betts Corporation (1) and (2)  01023008.AG/05-24-2016
MS25036-101 -102 -103 -104 -105 -106 -107 -108 -109 -110 -111 -112 -113 -114 -148 -149 -150 -152 -153 -154	PN18-6RN PN18-6R PN18-10R PN18-56R PN18-38R PN14-6RN PN14-6R PN14-10R PN14-56R PN14-38R PN10-6R PN10-10R PN10-56R PN10-38R PN18-4RN PN18-8R PN18-14R PN14-4R PN14-8R PN14-14R	Panduit Corporation  01017302.AE/05-24-2016

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PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION OR TEST REFERENCE
MS25036-156 -157	PN10-8R PN10-14R	Panduit Corporation (Continued) 01017302.AE/05-24-2016
MS25036-118 -119 -120 -121 -122 -123 -124 -125 -126 -127 -128 -129 -130 -131 -132 -133 -134 -135 -136 -137 -138 -139 -140 -141 -143 -144 -145 -146 -147 -148 -149 -150 -151 -152 -153 -154 -155 -156	RD10731 RE10261 RE10711 RE10721 RE10731 RF10711 RF10721 RF10731 RG9711 RG9731 RG9751 RH9711 RH9731 RH9751 RJ9711 RJ9731 RJ9751 RK9721 RK9731 RK9751 RL9731 RL9751 RM9731 RM9751 RAX23 RAX43 RAX63 RAX83 RAX103 RA323 RA863 RA713 RA753 RB1323 RB863 RB713 RB753 RC863	Thomas & Betts Corporation (1) and (2) (Continued)  01023008.AG/05-24-2016

QPL-7928

PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION OR TEST REFERENCE
MS25036-157 -158	RC713 RC753	Thomas & Betts 01023008.AG/05-24-2016
MS25036-101 -102 -103 -104 -105 -106 -107 -108 -109 -110 -111 -112 -113 -114 -143 -144 -145 -146 -147 -148 -149 -150 -151 -152 -153 -154 -155 -156 -157	36149 or 36150 51863 36153 or 36154 320572 or 31895 320573 or 31897 320561 51864 51864-2 320575 320564 320567 or 35107 36161 or 35109 320576 or 35111 320577 or 35112 54310-1 52189 53073 54311-1 54312-1 320553 or 31880 320551 or 31890 320571 or 31894 328975 324159 51864-1 320563 328976 320568 or 35108 320569 or 35110	Tyco Electronics (1)  01001309.AF/05-24-2016

QPL-7928

PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION OR TEST REFERENCE
SAE-AS25274, CAP, ELECTRICAL (WIRE END, CRIMP STYLE, TYPE II, CLASS 1) FOR 105 °C TOTAL CONDUCTOR TEMPERATURE.		
MS25274-2 -3 -4	328307 328308 328309	Tyco Electronics (2)  01001309.AF/05-24-2016

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MANUFACTURER'S NAME AND ADDRESS	CAGE NUMBER	MANUFACTURER'S NAME AND ADDRESS	CAGE NUMBER
Electro-Term, Inc. Electro-Term/Hollingsworth 50 Warehouse Street Springfield, MA 01118	60592	Thomas & Betts Corporation 8155 T&B Boulevard Memphis, TN 38125	56501
<u>Plant:</u> Same Address		<u>Plants:</u>  Thomas & Betts (1) Corporation Professor Roldolfo#100 Colonel Jardines De La Victoria Guadalupe, Neuvo Leon, Mexico CP67119	
Burndy LLC 47 East Industrial Park Drive Manchester, NH 03180-9507	1NJK8	Thomas & Betts (2) Corporation Street "A" Lot 32-24 Cabo-Caribe Industrial Park Vega Baja, Puerto Rico 00763	6G3H4
<u>Plants:</u>  Burndy Littleton Plant 150 Burndy Rd. Littleton, NH 03561			
Burndy Lincoln Plant Route 3A Connector Road Lincoln, NH 03251			
Molex-ETC Incorporated 4650 62 <sup>nd</sup> Avenue North Pinellas Park, FL 33781	98410	Tyco Electronics –AMP 2901 Fulling Mill Road Middletown, PA 17057	00779
<u>Plant:</u> Same address		<u>Plants:</u> Tyco Electronics-AMP (1) 30 Kauffman Road Landisville, PA 17538	5LB91
Panduit Corporation 18900 Panduit Drive Tinley Park, IL 60487-3091	06383	Tyco Electronics (2) 3155 State Route 72 Jonestown, PA 17038-8741	5LL35
<u>Plant:</u> Panduit Mexico Manufactura S. de R.L. de C.V. Blvd. Escobedo #200 Apodaca Technology Park, CP 66600 Apodaca, N.L. Mexico			