

SUPPLEMENTAL INFORMATION SHEET FOR QPL SAE AS81714

QPL-81714-13

17 June 2021

---

QUALIFICATIONS HAVE BEEN VALIDATED

(Frequency: 3 Years)

By: Test Data/Verification Testing

---

SUPPLEMENTAL INFORMATION SHEET FOR QUALIFIED PRODUCTS LIST

OF

PRODUCTS QUALIFIED UNDER SAE AEROSPACE STANDARD

**SAE AS81714**

**TERMINAL JUNCTION SYSTEM (TJS), ENVIRONMENT RESISTANT**

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, Power and Energy Division, 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 [HTTP://ASSIST.DAPS.DLA.MIL/ONLINE/START/](http://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.

**TABLE OF CONTENTS**

AS81714/1 ..... 4  
AS81714/2 ..... 4  
AS81714/3 ..... 5  
AS81714/4 .....NO QUALIFIED SOURCE  
AS81714/5 ..... 5  
AS81714/6 .....NO QUALIFIED SOURCE  
AS81714/7 .....NO QUALIFIED SOURCE  
AS81714/8 .....NO QUALIFIED SOURCE  
AS81714/9 .....NO QUALIFIED SOURCE  
AS81714/10 .....NO QUALIFIED SOURCE  
AS81714/11 ..... 6  
AS81714/12 ..... 6  
AS81714/14 .....NO QUALIFIED SOURCE  
AS81714/15 .....NO QUALIFIED SOURCE  
AS81714/16 ..... 6  
AS81714/17 ..... 7  
AS81714/18 .....NO QUALIFIED SOURCE  
AS81714/19 .....NO QUALIFIED SOURCE  
AS81714/20 .....NO QUALIFIED SOURCE  
AS81714/21 ..... 7  
AS81714/22 .....NO QUALIFIED SOURCE  
AS81714/23 ..... 8  
AS81714/24 ..... 8  
AS81714/25 .....NO QUALIFIED SOURCE  
AS81714/26 ..... 9  
AS81714/27 .....NO QUALIFIED SOURCE  
AS81714/28 .....NO QUALIFIED SOURCE  
AS81714/29 .....NO QUALIFIED SOURCE  
AS81714/30 .....NO QUALIFIED SOURCE  
AS81714/31 .....NO QUALIFIED SOURCE

**TABLE OF CONTENTS**

AS81714/60 ..... 9  
AS81714/61 ..... 9  
AS81714/63 ..... 10  
AS81714/65 ..... 10  
AS81714/67 ..... 11  
AS81714/69 ..... 11  
Manufacturer’s full name, Cage Code, Office and Plant addresses ..... 12

MANUFACTURER'S OFFICE ADDRESS (Where contracts are received)	MANUFACTURER'S PLANT ADDRESS (Primary source of manufacturing & control)
---	---

**SAE-AS81714/1, TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS, SECTIONAL, BUSSING MODULES, FEEDBACK TYPE, SIZE 22, SERIES I**

M81714/1- D	A1		A1	
	B1		B1	DME Electronics 02929601.AK/09-01-2017
	B2		B2	
	B3		B3	
	C1		C1	
	C2		C2	
	C3		C3	
	C4		C4	
	D1		D1	
	D2		D2	
	E1		E1	

**SAE-AS81714/2, TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS, SECTIONAL, BUSSING MODULES, FEEDBACK TYPE, SIZE 20, SERIES I**

M81714/2-  D	A1		A1	
	B1		B1	DME Electronics 02929601.AK/09-01-2017
	B2		B2	
	B3		B3	
	C1		C1	
	C2		C2	
	C3		C3	
	C4		C4	
	D1		D1	
	D2		D2	
	E1		E1	

M81714/2-  D	A1			
	B1		592624-3	TE Connectivity 02901301.AH/09-01-2017
	B2		592624-1	
	B3		1-592624-0	
	C1		1-592624-8	
	C2		1-592624-2	
	C3		2-592624-2	
	D1		592624-7	
	E1		592624-5	

MANUFACTURER'S OFFICE ADDRESS (Where contracts are received)	MANUFACTURER'S PLANT ADDRESS (Primary source of manufacturing & control)
---	---

**SAE-AS81714/3, TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS, SECTIONAL, BUSSING MODULES, FEEDBACK TYPE, SIZE 16, SERIES I**

M81714/3-	D	A1	B1	B2	C1	C2	D1	DME/3-D	A1	B1	B2	C1	C2	D1	DME Electronics 02929601.AK/09-01-2017
-----------	---	----	----	----	----	----	----	---------	----	----	----	----	----	----	---

M81714/3-	D	A1	B1	B2	C1	C2	D1	592620-5	592620-3	592620-9	1-592620-1	592620-7	592620-1	TE Connectivity 02901301.AH/09-01-2017
-----------	---	----	----	----	----	----	----	----------	----------	----------	------------	----------	----------	---

**SAE-AS81714/5, TERMINAL JUNCTION SYSTEM, RACK ASSEMBLY, TRACK FEEDBACK TYPE, SERIES I**

M81714/5-	1	2	3	4	5	6	7	8	9	10	11	12	13	1-591613-0	591613-3	591613-4	591613-5	591613-6	591613-7	591613-8	591613-9	1-591613-1	1-591613-2	1-591613-3	1-591613-4	1-591613-5	TE Connectivity 02901301.AH/09-01-2017
-----------	---	---	---	---	---	---	---	---	---	----	----	----	----	------------	----------	----------	----------	----------	----------	----------	----------	------------	------------	------------	------------	------------	---

MANUFACTURER'S OFFICE ADDRESS (Where contracts are received)	MANUFACTURER'S PLANT ADDRESS (Primary source of manufacturing & control)
---	---

**SAE-AS81714/11, TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS,  
SECTIONAL, WIRE IN-LINE JUNCTIONS, SINGLE, SERIES I**

M81714/11-	16	D	190-	16		
	20			20		DME Electronics
	22			22		02929601.AK/09-01-2017

M81714/11-	16	D	592583	2		
	20			3		TE Connectivity
						02901301.AH/09-01-2017

**SAE-AS81714/12, TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS,  
SECTIONAL, WIRE IN-LINE JUNCTIONS, DOUBLE, SERIES I**

M81714/12-	16	D-1	180-	16	B	
	20	-2		20	UB	DME Electronics
	22			22		02929601.AK/09-01-2017

**SAE-AS81714/16, TERMINAL JUNCTION SYSTEM, RACK ASSEMBLY, TRACK,  
FEEDBACK TYPE, LIGHT WEIGHT, SERIES I**

M81714/16-	1		1-591621-	0		
	2		591621-	3		TE Connectivity
	3		591621-	4		02901301.AH/09-01-2017
	4		591621-	5		
	5		591621-	6		
	6		591621-	7		
	7		591621-	8		
	8		591621-	9		
	9		1-591621-	1		
	10		1-591621-	2		
	11		1-591621-	3		
	12		1-591621-	4		
	13		1-591621-	5		

MANUFACTURER'S OFFICE ADDRESS (Where contracts are received)	MANUFACTURER'S PLANT ADDRESS (Primary source of manufacturing & control)
---	---

---

**SAE-AS81714/17, TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS,  
SECTIONAL, BUSSING MODULES, FEEDBACK TYPE, SIZE 22D, SERIES I**

---

M81714/17-D	30	4-592629-	7	TE Connectivity 02901301.AH/09-01-2017
	31	-592629-	1	
	32	-592629-	3	
	33	-592629-	5	
	34	-592629-	7	
	35	-592629-	9	
	36	4-592629-	4	
	37	1-592629-	1	
	38	1-592629-	3	
	39	1-592629-	5	
	40	1-592629-	7	
	42	4-592629-	2	
	43	4-592629-	3	
	44	1-592629-	9	
	45	4-592629-	5	

---

**SAE-AS81714/21, TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS,  
ELECTRONIC, IN-LINE JUNCTIONS, INTEGRAL DIODE, SERIES I**

---

M81714/21-	1D001	DME-21	001	DME Electronics 02929601.AK/09-01-2017
	1D002		002	
	1D003		003	
	1D004		004	

MANUFACTURER'S OFFICE ADDRESS (Where contracts are received)	MANUFACTURER'S PLANT ADDRESS (Primary source of manufacturing & control)
---	---

---

**SAE-AS81714/23, TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS,  
ELECTRONIC, IN-LINE JUNCTIONS, INTERGRAL FUSE, SERIES I**

---

M81714/23-1D	001 002 003 004 005 006 007 008 009 010 011 012 013 014 015 016	DME-23	001 002 003 004 005 006 007 008 009 010 011 012 013 014 015 016	DME Electronics 02929601.AK/09-01-2017
--------------	--	--------	--	---

---



---

**SAE-AS81714/24, TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS,  
SECTIONAL, ELECTRONIC, IN-LINE JUNCTIONS, DOUBLE, INTERGRAL DIODE(S),  
SERIES I**

---

M81714/24-	1D001 1D002 2D001 2D002	DME24-	1D001 1D002 2D001 2D002	DME Electronics 02929601.AK/09-01-2017
------------	----------------------------------	--------	----------------------------------	---

---



MANUFACTURER'S OFFICE ADDRESS (Where contracts are received)	MANUFACTURER'S PLANT ADDRESS (Primary source of manufacturing & control)
---	---

**SAE-AS81714/26, TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS, SECTIONAL, MODULES, ELECTRONIC, DIODE, FEEDBACK TYPE, SIZE 20, SERIES I**

M81714/26-	D-001 D-002	DME26-	D-001 D-002	DME Electronics 02929601.AK/09-01-2017
------------	----------------	--------	----------------	---

**SAE-AS81714/60, TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS, SECTIONAL, BUSSING MODULES, FEEDBACK TYPE, SERIES II**

M81714/60-	22-	01 02 04 05 06 10	CTJ1	22E	01C 02D 04F 05E 06B 10A	-513	TE Connectivity - Deutsch 02907601.AL/09-01-2017
	20-	01 02 03 04 06		20E	01B 02C 03D 04A 06E		
	16-	01 02 03		16E	01D 02B 03A		
	12-	01 02 03		12E	01E 02A 03B		

**SAE-AS81714/61, TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS, SECTIONAL, BUSSING MODULES, FEEDBACK TYPE, SERIES II**

M81714/61-	OZ OY OX OW	CTD1-26 60 26 062	E01A E01F E02E E005A	513	TE Connectivity - Deutsch 02907601.AL/09-01-2017
------------	----------------------	----------------------------	-------------------------------	-----	---

MANUFACTURER'S OFFICE ADDRESS (Where contracts are received)	MANUFACTURER'S PLANT ADDRESS (Primary source of manufacturing & control)
---	---

**SAE-AS81714/63, TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS,  
SECTIONAL, GROUNDING MODULES, STUD AND FLANGE TYPE MOUNTING,  
SERIES II**

M81714/63-	12F	CTJ7-	12K01E	-7067	TE Connectivity - Deutsch 02907601.AL/09-01-2017
	16F		16K01D		
	16S		16E01D		
	20F		20K01B		
	20S		20E01B		
	22F		22K01C		
	22S		22E01C		

**SAE-AS81714/65, TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS,  
SECTIONAL, WIRE IN-LINE JUNCTIONS, SERIES II**

M81714/65-	22-1	CTL-	22	-513	TE Connectivity - Deutsch 02907601.AL/09-01-2017		
	22-2		CTM-			22	-513
	20-1		CTL-			20	-513
	20-2		CTM-			20	-513
	16-1		CTL-			16	-513
	16-2		CTM-			16	-513
	12-1		CTL-			12	-513
	12-2		CTM-			12	-513

M81714/65-	12-1		12	DME Electronics 02929601.AK/09-01-2017
	12-2		12B	
	16-1		16	
	16-2		16B	
	20-1		20	
	20-2		20B	
	22-1		22	
	22-2		22B	

MANUFACTURER'S OFFICE ADDRESS (Where contracts are received)	MANUFACTURER'S PLANT ADDRESS (Primary source of manufacturing & control)
---	---

**SAE-AS81714/67, TERMINAL JUNCTION SYSTEM, RACK ASSEMBLY, TRACK,  
FEEDBACK TYPE, SERIES II**

M81714/67-	02 03 04 05 06 07 08 09 10 12 13 14 15 16 18 19 20 21 25 30 40	CTJ-3A-	02 03 04 05 06 07 08 09 10 12 13 14 15 16 18 19 20 21 25 30 40	4032	TE Connectivity - Deutsch 02907601.AL/09-01-2017
------------	--	---------	--	------	---

**SAE-AS81714/69, TERMINAL JUNCTION SYSTEM, BLOCK REMOVAL TOOLS,  
SERIES II**

M81714/69-	01 02	CTJ-	R06 R12	TE Connectivity - Deutsch 02907601.AL/09-01-2017
------------	----------	------	------------	---

MANUFACTURER'S OFFICE ADDRESS (Where contracts are received)	MANUFACTURER'S PLANT ADDRESS (Primary source of manufacturing & control)
---	---

DME Electronics  
170 Cain Drive  
Haysville, KS 67060

Same as Office

Cage Code: 0A744

TE Connectivity-Deutsch  
2900 Fulling Mill Rd.  
Middletown, PA 17057

Same as Office

Alternate Assembly Plant:  
Deutsch Serivcios S. DE R.L.DE C.V  
Kilometer 127.86 Mexicali Tecate Federal Road  
Tecate, Baja, California, Mexico

Cage Code: 11139

Cage Code: SVL51

TE Connectivity  
2800 Fulling Mill Rd. Bldg. 38  
Middletown, PA 17057

TE Connectivity  
AMP Amermex S.A. de C.V.  
Blvd Doctor Antonio Quitoga #22  
Parque Industrial Progreso  
Colonia El Llano  
Hermosillo, Sonora 83210, Mexico

Cage Code: 00779

Cage Code: SUL03