

CONTACT: MARCUS WARREN-PRESIDENT DME INTERCONNECT (316) 529-2441 Email: customerservice@dmeinterconnect.com



CAPABILITY STATEMENT

PAST PERORMANCE

Since 1990 DME has supplied parts to the largest worldwide aviation, military, space and MRO companies. Due to the confidentiality of some of these contracts references will be available upon request.

APPLICABLE CODES

NAICS Codes: 334417. 335129, 335999

CERTIFICATIONS

ISO: ISO 9001:2015

AS: AS9100D

DME INTERCONNECT

170 CAIN DRIVE HAYSVILLE, KANSAS 67060 WWW.DMEINTERCONNECT.COM

COMPANY OVERVIEW

DME INTERCONNECT is a leader in aerospace-military and space electrical connectors and components located in Haysville, Kansas. Our mission is to drive short lead times, quality and economics to become the standard in the aerospace industry. Over the years we have made great strides in implementing this standard with our Smart-Tooling system that eleminates unncecessary steps in the manufacturing process.

Our current productions capability is 15,000-20,000 parts per month.

Manufacturing Services

Immediate delivery of custom M18714 electronic splices in small or large quantities in 2-4 weeks.

DME Interconnect offers immediate communication with our engineering staff to assist customers in their exact choice of passive electronics, for each connector needed to solve a customer's design application.

Drawings and samples are provided for each part.

Services Provided

DME Interconnect manufacturers MIL-T-81714 wire splices and modules with or without electrical components. DME supplies vacuum baked parts that meet ASTME-595 space requirements. Capabilities include:

- Silicone injection molding
- Engineered Plastics injection molding
- Tooling design
- PAD printing part marking
- DOD packagine and alternate release shipping for military
- -Quick-disconnect connectors
- -Rough environment connectors
- -Wire harnesses



MIL-T-81714E SERIES I SPLICES



Built and qualified to MIL-T-81714E, DME wire splices provide a reliable positive and maintainable connection for two and four wire applications. All use the standard M39029/1 pin contact. The new D environmental class splice supersedes part numbers of the preceding A, B, and C environmental classes thus eliminating the cumbersome multiple environmental class system.

PERFORMANCE SPECIFICATIONS

DIELECTRIC WITHSTANDING VOLTAGE:

Sea Level: 1,500 Volts AC (RMS) At 70,000 ft: 200 Volts AC (RMS)

INSULATION RESISTANCE

5,000 megohms at 25 C.

TEMPERATURE:

Operative at -65 C to +200 C.

FLUID COMPATABILITY:

Method 1016 of MIL-STD-1344.

CURRENT RATING:

Contact size 22-5 amps, size 20-7.5 amps. size 16-13 amps, size 12-23 amps.

MOISTURE RESISTANCE:

Method 1002, Type II of MIL-STD-1344.

THERMAL SHOCK

Per MIL-STD-1344 Test Condition A.

*QPL Authorization NAC 29.15/04-12-96.

CONTACT RETENTION:

Contact Size	Axial Load
22	12 lbs. min
20	20 lbs. min
16	25 lbs. min
12	30 lbs. min

GROMMET SEALING RANGE:

(MIL-T-81714, Table I)

Contact size	Max. Wire O.D.	Min. Wire O.D.
22	.060	.030
20	.083	.040
16	.109	.065
12	.142	.097

OTHER TESTS PERFORMED:

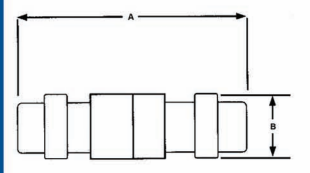
Vibration, Mechanical Shock, Altitude Immersion, Temperature Life, all per MIL-T-81714E.





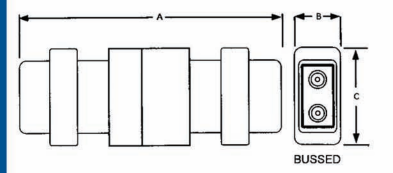
MIL-T-81714E SERIES I SPLICES

IN-LINE JUNCTIONS



MILITARY PART NUMBER	CONTACT SIZE	A MAX.	B MAX.
M81714/11-22D	22	1.310	.250
M81714/11-20D	20	1.434	.250
M81714/11-16D	16	1.452	.281
M81714/11-12D	12	1.922	.369

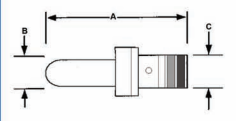
Grommet Color: Blue



MILITARY PART NUMBER	CONTACT	A MAX.	B MAX.	C MAX.
M81714/12-22D-1	22	1.322	.275	.400
M81714/12-20D-1	20	1.428	.275	.400
M81714/12-16D-1	16	1.428	.300	.500

Grommet Color: Blue

CONTACTS



CONTACT	WIRE GAUGE	MILITARY CONTACT P/N	MAX.	B MAX.	C MAX.
22	22-26	M39029/1-100	.418	.063	.051
20	20-24	M39029/1-101	.418	.063	.078
16	16-20	M39029/1-102	.501	.078	.105
12	12-16	M39029/1-103	.501	.095	.153

ASSEMBLY TOOLS

CONTACT SIZE	MILITARY CONTACT P/N	CRIMP TOOL	CRIMP TOOL POSITIONER	INSERTION/ EXTRACTION TOOL	SEALING PLUGS
22	M39029/1-100	M22520/2-01	M22520/2-11	M81969/14-02	MS27488
20	M39029/1-101	M22520/1-01	M22520/1-02 Red	M81969/14-02	MS27488
	M29078/1-101	M22520/2-01	M22520/2-11	M81969/14-02	IVIS21400
16	M39029/1-102	M22520/1-01	M22520/1-02 Blue	M81969/14-03	MS27488
12	M39029/1-103	M22520/1/01	M22520/1-02 Yellow	M81969/14-04	MS27488



MIL-T-81714 SERIES II SPLICES



DME In-Line Junctions provide environment resistant performance in either two wire or bussed four wire configurations. Both types use standard MIL-39029/22 socket contacts. All DME Series In-Line Junctions are qualified to MIL-T-81714E (Series II)* and are completely interchangeable with the Deutsch CTL/ CTM In-Line Junctions.

PERFORMANCE SPECIFICATIONS

DIELECTRIC WITHSTANDING VOLTAGE:

Sea Level: 1,500 Volts AC (RMS) At 70,000 ft: 200 Volts AC (RMS)

INSULATION RESISTANCE

5,000 megohms at 25 C.

TEMPERATURE:

Operative at -65 C to +200 C.

FLUID COMPATABILITY:

Method 1016 of MIL-STD-1344.

CURRENT RATING:

Contact size 22-5 amps, size 20-7.5 amps. size 16-13 amps, size 12-23 amps.

MOISTURE RESISTANCE:

Method 1002, Type II of MIL-STD-1344.

THERMAL SHOCK

Per MIL-STD-1344 Test Condition A.

CONTACT RETENTION:

Contact Size	Axial Load
22	12 lbs. min
20	20 lbs. min
16	25 lbs. min
12	30 lbs. min

GROMMET SEALING RANGE:

(MIL-T-81714, Table I)

Contact size	Max. Wire O.D.	Min. Wire O.D.
22	.060	.030
20	.083	.040
16	.109	.065
12	.142	.097

OTHER TESTS PERFORMED:

Vibration, Mechanical Shock, Altitude Immersion, Temperature Life, all per MIL-T-81714E.

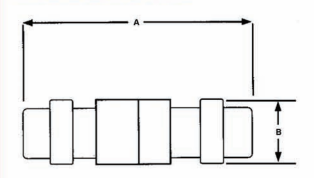
^{*}QPL Authorization NAC 29.15/12-06-95.



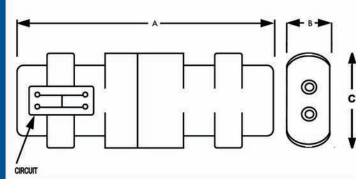


MIL-T-81714E SERIES II SPLICES

IN-LINE JUNCTIONS

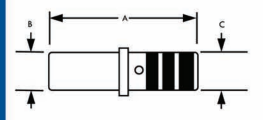


DME PART NUMBER	MILITARY PART NUMBER	CONTACT SIZE	A MAX.	B MAX.
DME-22	M81714/65-22-1	22	1.310	.230
DME-20	M81714/65-20-1	20	1.434	.290
DME-16	M81714/65-16-1	16	1.452	.324
DME-12	M81714/65-12-1	12	1.710	.387



DME PART NUMBER	MILITARY PART NUMBER	CONTACT SIZE	A MAX.	B MAX.	C MAX.
DME-22B	M81714/65-22-2	22	1.322	.240	.384
DME-20B	M81714/65-20-2	20	1.428	.271	.481
DME-16B	M81714/65-16-2	16	1.428	.304	.548
DME-12B	M81714/65-12-2	12	1.704	.367	.674

SOCKET CONTACTS



CONTACT SIZE	WIRE GAUGE	MILITARY CONTACT P/N	MAX	B MAX	C MAX
22	22-26	M39029/22-191	.327	.052	.060
20	20-24	M39029/22-192	.358	.076	.070
16	16-20	M39029/22-193	.358	.092	.103
12	12&14	M39029/22-605	.455	.163	.154

ASSEMBLY TOOLS

CONTACT SIZE	MILITARY CONTACT P/N	CRIMP TOOL	CRIMP TOOL POSITIONER	INSERTION/ EXTRACTION	SEALING PLUGS	WIRE STRIP LENGTH
22	M39029/22-191	M22520/7-01	M22520/7-11	81515-23	MS27488-22	.207 <u>+</u> .030
20	M39029/22-192	M22520/7-01	M22520/7-12	M83723/31-20 M81969/14-11	M83723/28-20	.207 <u>+</u> .030
16	M39029/22-193	M22520/7-01	M22520/7-13	M83723/31-16 M81969/14-03	M83723/28-16	.207 <u>+</u> .030
12	M39029/22-605	M22520/1-01	M22520/1-16	M83723/31-12 M81969/14-04	M83723/28-12	.225 <u>+</u> .020



Electronic Component Splices Series I



Qualified to MIL-T-81714 DME's M81714/21 Diode Junctions and M81714/23 Fuse Junctions are compact, economical, and readily available with short lead times. Custom configurations of these Electronic Junctions packaging other types of electronic components are also available in non-qualified versions terminating with the same Series I pin contacts.

PERFORMANCE SPECIFICATIONS

DIELECTRIC WITHSTANDING VOLTAGE:

Sea Level: 1,500 Volts AC (RMS) At 70,000 ft: 200 Volts AC (RMS)

INSULATION RESISTANCE 5,000 megohms at 25 C.

TEMPERATURE:

Operative at -65 C to +200 C.

FLUID COMPATABILITY: Method 1016 of MIL-STD-1344.

MOISTURE RESISTANCE: Method 1002, Type II of MIL-STD-1344.

THERMAL SHOCK Per MIL-STD-1344 Test Condition A.

CONTACT RETENTION:

Contact Size	Axial Load
20	20 lbs. min
22	12 lbs. min

GROMMET SEALING RANGE:

(MIL-T-81714, Table I)

Contact siz	te Max. Wire O.D.	Min. Wire O.D.
20	.083	.040
22	.060	.030

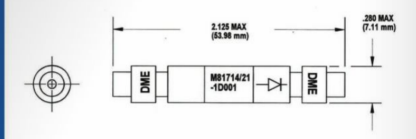
OTHER TESTS PERFORMED:

Vibration, Mechanical Shock, Altitude Immersion, Temperature Life, all per MIL-T-81714.



Electronic Component Splices Series I

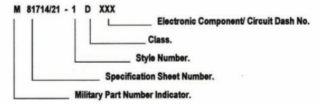
M81714, Series I, Electronic In-Line Junction Intregal Diode



Style 1 Part Numbers.

Part Number	Diode P/N	Size	Contact P/N	
M81714/21-1D001 JAN 1N5618		22	M39029/1-100	
M81714/21-1D002 JAN 1N5618		20 M39029/1-1		
M81714/21-1D003 JAN 1N4148		20	M39029/1-101	
M81714/21-1D004	JAN 1N5620	20	M39029/1-101	

Part Number Explanation:



Part Number Example:

M81714/21-1D001
Diode in-line junction, Size 22, Style 1, Class D, with 001 circuit (one JAN 1N5618 diode).

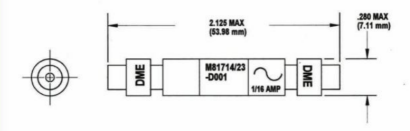


ELECTRONIC COMPONENT SPLIC



Electronic Component Splices : Series I

M81714, Series I, Electronic In-Line Junction Intregal Fuse



Style 1 Part Numbers.

Style 1 fuses meet the requirements of MIL-F-23419, Type FM04.

Part Number	Fuse R	ating	Size	Contact P/N
and the second section is	Amps	Volts		
M81714/23-1D001	1/16	125	20	M39029/1-101
M81714/23-1D002	1/8	125	20	M39029/1-101
M81714/23-1D003	1/4	125	20	M39029/1-101
M81714/23-1D004	3/8	125	20	M39029/1-101
M81714/23-1D005	1/2	125	20	M39029/1-101
M81714/23-1D006	3/4	125	20	M39029/1-101
M81714/23-1D007	1	125	20	M39029/1-101
M81714/23-1D008	1-1/2	125	20	M39029/1-101
M81714/23-1D009	2	125	20	M39029/1-101
M81714/23-1D010	2-1/2	125	20	M39029/1-101
M81714/23-1D011	3	125	20	M39029/1-101
M81714/23-1D012	3-1/2	125	20	M39029/1-101
M81714/23-1D013	4	125	20	M39029/1-101
M81714/23-1D014	5	125	20	M39029/1-101
M81714/23-1D015	7	125	20	M39029/1-101
M81714/23-1D016	10	125	20	M39029/1-101

Above P/N's also available in size 22 with the M39029/1-100 contact. Please consult factory.



Electronic Component Splices Series II



Identical in performance to our qualified M81714/21 and M81714/23 Electronic Junctions DME's Series II Electronic Junctions provide users the same application options as the Series I Electronic Junctions only terminating with Series II socket contacts. Whether in a standard configuration or a customer specified configuration packaging other types of of electronic components the DME Series II Electronic Junction is compact, economical, and readily available with short lead times.

PERFORMANCE SPECIFICATIONS

DIELECTRIC WITHSTANDING VOLTAGE: Sea Level: 1,500 Volts AC (RMS)

Sea Level: 1,500 Volts AC (RMS) At 70,000 ft: 200 Volts AC (RMS)

INSULATION RESISTANCE 5,000 megohms at 25 C.

TEMPERATURE: Operative at -65 C to +200 C.

FLUID COMPATABILITY: Method 1016 of MIL-STD-1344.

MOISTURE RESISTANCE: Method 1002, Type II of MIL-STD-1344.

THERMAL SHOCK
Per MIL-STD-1344 Test Condition A.

CONTACT RETENTION:

Contact Size	Axial Load
20	20 lbs. min
22	12 lbs. min

GROMMET SEALING RANGE: (MIL-T-81714, Table I)

Contact size	Max. Wire O.D.	Min. Wire O.D.
20	.083	.040
22	.060	.030

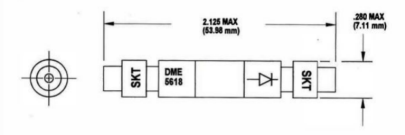
OTHER TESTS PERFORMED:

Vibration, Mechanical Shock, Altitude Immersion, Temperature Life, all per MIL-T-81714.



Electronic Component Splices

Electronic In-Line Junctions Intregal Olode Terminating with the M81714, Series II Socket Contact



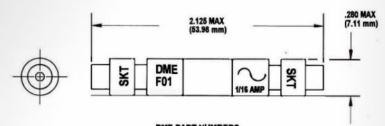
DME PART NUMBERS.

Part Number	Diode P/N	Size	Contact P/N
DME-5618	JAN 1N5618	20	M39029/22-192
DME-4148 JAN 1N4148		20 M39029/22-19	
DME-5620	JAN 1N5620	20	M39029/22-192
DME-4006	1N4006	20	M39029/22-192



Electronic Component Splices

Electronic In-Line Junctions Intregal Fuse Terminating with the M81714, Series II Socket Contact



DME PART NUMBERS.

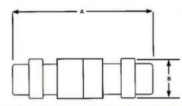
Fuses meet the requirements of MIL-F-23419, Type FM04.

Part Number	Fuse F	Rating	Size	Contact P/N
1374 - 200 -	Amps	Volts		-54.458.494000.044000
DME-F01	1/16	125	20	M39029/22-192
DME-F02	1/8	125	20	M39029/22-192
DME-F03	1/4	125	20	M39029/22-192
DME-F04	3/8	125	20	M39029/22-192
DME-F05	1/2	125	20	M39029/22-192
DME-F06	3/4	125	20	M39029/22-192
DME-F07	1	125	20	M39029/22-192
DME-F08	1-1/2	125	20	M39029/22-192
DME-F09	2	125	20	M39029/22-192
DME-F10	2-1/2	125	20	M39029/22-192
DME-F11	3	125	20	M39029/22-192
DME-F12	3-1/2	125	20	M39029/22-192
DME-F13	4	125	20	M39029/22-192
DME-F14	5	125	20	M39029/22-192
DME-F15	7	125	20	M39029/22-192
DME-F16	10	125	20	M39029/22-192





JIFFY JUNCTIONS



PART NUMBER CROSS REFERENCE

DME Part Number	Deutsch Part Number	+ A +.060	±.030
DSE-22-01	TSE-22-01	1.250	.200
DSE-20-01	TSE-20-01	1.370	.250
DSE-16-01	TSE-16-01	1.370	.275
DSE-12-01	TSE-12-01	1.650	.380

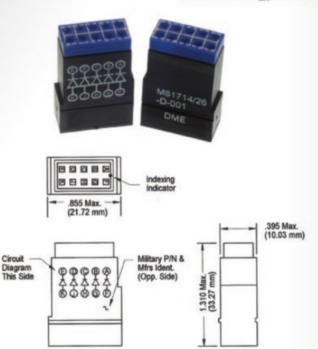
CONTACTS AND ASSEMBLY TOOLING



DME Part Number	DEUTSCH Part Number	CONTACT	A010	B±,010	C Min.	Wire Range	Sealing Min. O.D.	Range Max. O.D.	Insert & Extract Tool Number	Crimp Tool
1841-22	100060-56	22	.058	.320	.145	26 24 22	.033	.054	M15570 -22-1	MH800- K 127 Daniels
1841-20	1841-1-5620	20	.101	.281	.165	24 22 20	.040	.083	M15570 —20	M22520 2-01
1841-16	1841-1-5616	16	.131	.381	.250	20 18 16	.068	.103	M15570 —16	M22520 1-01
1841-12	1841-1-5612	12	.188	.418	.252	14 12	.106	.158	M15570 —12	15500 -12-

^{*} Reduced Crimp Barrel Contacts Available Upon Request

MIL-T-81714, Series 1 Electronic Terminal Blocks Feedback Type, Size 20-2



MIL-T-81714
SIZE 20-2 ELECTRONIC TERMINAL BLOCK PART NUMBERS.

Military P/N	DME P/N	Diode P/N	Quantity	Size	Contact P/N		
M81714/26-D-001	DME26-D001	JAN TX1N5618	5	20	M39029/1-101		
M81714/26-D-002	DME26-D002	JAN TX1N5552	5	20	M39029/1-101		

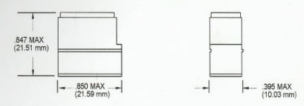
The above Electronic Terminal Blocks are also available in size 22 as well as with other electronic components (Resistors, Fuses, etc.). Please consult factory.



Terminal Modules

				erminal	Moduli
	And the late of th	FEEDBACK	A STREET, SQUARE, SQUA	CONT	
BUSSING	PART NO.	SAE PART NO.	DME PART NO.	SIZE	P/N M39029
0 0 0 0 0	MB1714/2-DA1	AS81714/2-DA1	DME/2-DA1	/20	1-101
0 0 0 0 0	M81714/2-DB1	AS81714/2-DB1	DME/2-DB1	/20	1-101
0 0 0 0 0	M81714/2-DB2	AS81714/2-DB2	DME/2-DB2	/20	1-101
0 0 0 0 0	M81714/2-DB3	AS81714/2-DB3	DME/2-DB3	/20	1-101
0 0 0 0 0	M81714/2-DC1	AS81714/2-DC1	DME/2-DC1	/20	1-101
0 0 0 0 0	M81714/2-DC2	AS81714/2-DC2	DME/2-DC2	/20	1-101
0 0 0 0 0	M81714/2-DC3	AS81714/2-DC3	DME/2-DC3	/20	1-101
0 0 0 0 0	M81714/2-DC4	AS81714/2-DC4	DME/2-DC4	/20	1-101
0 0 0 0 0	M81714/2-DD1	AS81714/2-DD1	DME/2-DD1	/20	1-101 •
0 0 0 0 0	M81714/2-DD2	AS81714/2-DD2	DME/2-DD2	/20	1-101
8 0 0 0 0	M81714/2-DE1	AS81714/2-DE1	DME/2-DE1	/20	1-101
0 0 0 0 0	M81714/1-DA1	AS81714/1-DA1	DME/2-DA1	/22	1-100
00000	M81714/1-DB1	AS81714/1-DB1	DME/2-DA1	/22	1-100
0 0 0 0 0	M81714/1-DB2	AS81714/1-DB2	DME/2-DA1	/22	1-100
0 0 0 0 0	M81714/1-DB3	AS81714/1-DB3	DME/2-DA1	/22	1-100
0 0 0 0 0	M81714/1-DC1	AS81714/1-DC1	DME/2-DA1	/22	1-100
0 0 0 0 0	M81714/1-DC2	AS81714/1-DC2	DME/2-DA1	/22	1-100
0 0 0 0	M81714/1-DC3	AS81714/1-DC3	DME/2-DA1	/22	1-100
0 0 0 0 0	M81714/1-DC4	AS81714/1-DC4	DME/2-DA1	/22	1-100
0 0 0 0 0	M81714/1-DD1	AS81714/1-DD1	DME/2-DA1	/22	1-100
0 0 0 0 0	M81714/1-DD2	AS81714/1-DD2	DME/2-DA1	/22	1-100
0 0 0 0 0	MB1714/1-DE1	AS81714/1-DE1	DME/2-DAI	/22	1-100
0 0 0 0	M81714/3-DA1	M81714/3-DA1	DME/3-DA1	/16	1-102
0 0 0 0	M81714/3-DB1	M81714/3-DB1	DME/3-DB1	/16	1-102
0 0 0 0	M81714/3-DB2	M81714/3-DB2	DME/3-DB2	/16	1-102
0 0 0 0	M81714/3-DC1	M81714/3-DC1	DME/3-DC1	/16	1-102
0 0 0 0	M81714/3-DC2	M81714/3-DC2	DME/3-DC2	/16	1-102
0 0 0 0	M81714/3-DD1	M81714/3-DD1	DME/3-DD1	/16	1-102

MIL-T-81714 SERIES I TERMINAL JUNCTION BLOCKS BUSSING MODULES, FEEDBACK TYPE SIZE 20 AND 22.



PART NUMBERS

BUSSING	MILITARY P/N Size 20 Size 22		CONTACT P/N Size 20 Size 22	
00000	M81714/2-DA1	M81714/1-DA1	M39029/1-101	M39029/1-100
00000	M81714/2-DB1	M81714/1-DB1	M39029/1-101	M39029/1-100
00000	M81714/2-DB2	M81714/1-DB2	M39029/1-101	M39029/1-100
00000	M81714/2-DB3	M81714/1-DB3	M39029/1-101	M39029/1-100
00000	M81714/2-DC1	M81714/1-DC1	M39029/1-101	M39029/1-100
00000	M81714/2-DC2	M81714/1-DC2	M39029/1-101	M39029/1-100
00000	M81714/2-DC3	M81714/1-DC3	M39029/1-101	M39029/1-100
00000	M81714/2-DC4	M81714/1-DC4	M39029/1-101	M39029/1-100
00000	M81714/2-DD1	M81714/1-DD1	M39029/1-101	M39029/1-100
00000	M81714/2-DD2	M81714/1-DD2	M39029/1-101	M39029/1-100
00000	M81714/2-DE1	M81714/1-DE1	M39029/1-101	M39029/1-100





QPL: QPL-AS81714

DME INTERCONNECT

170 CAIN DRIVE HAYSVILLE, KANSAS 67060

WWW.DMEINTERCONNECT.COM 316-529-2441

Manufacturer Designation	Government Designation	
180-16B	M81714/12-16D-1	
180-20B	M81714/12-20D-1	
180-22B	M81714/12-22D-1	
190-16	M81714/11-16D	
190-20	M81714/11-20D	
190-22	M81714/11-22D	
DME-12	M81714/65-12-1	
DME-12B	M81714/65-12-2	
DME-16	M81714/65-16-1	
DME-16B	M81714/65-16-2	
DME-20	M81714/65-20-1	
DME-20B	M81714/65-20-2	
DME-21001	M81714/21-1D001	
DME-21002	M81714/21-1D002	
DME-21003	M81714/21-1D003	
DME-21004	M81714/21-1D004	
DME-22	M81714/65-22-1	
DME-22B	M81714/65-22-2	
DME-23001	M81714/23-1D001	
DME-23002	M81714/23-1D002	
DME-23003	M81714/23-1D003	
DME-23004	M81714/23-1D004	
DME-23005	M81714/23-1D005	
DME-23006	M81714/23-1D006	
DME-23007	M81714/23-1D007	
DME-23008	M81714/23-1D008	
DME-23009	M81714/23-1D009	
DME-23010	M81714/23-1D010	
DME-23011	M81714/23-1D011	
DME-23012	M81714/23-1D012	



DME/3-DA1

DME/3-DB1

DME/3-DB2

DME/3-DC1

DME/3-DC2

DME/3-DD1

DME24-1D001

DME INTERCONNECT

170 CAIN DRIVE HAYSVILLE, KANSAS 67060

WWW.DMEINTERCONNECT.COM 316-529-2441

Manufacturer Designation	Government Designation	
DME-23013	M81714/23-1D013	
DME-23014	M81714/23-1D014	
DME-23015	M81714/23-1D015	
DME-23016	M81714/23-1D016	
DME/1-DA1	M81714/1-DA1	
DME/1-DB1	M81714/1-DB1	
DME/1-DB2	M81714/1-DB2	
DME/1-DB3	M81714/1-DB3	
DME/1-DC1	M81714/1-DC1	
DME/1-DC2	M81714/1-DC2	
DME/1-DC3	M81714/1-DC3	
DME/1-DC4	M81714/1-DC4	
DME/1-DD1	M81714/1-DD1	
DME/1-DD2	M81714/1-DD2	
DME/1-DE1	M81714/1-DE1	
DME/2-DA1	M81714/2-DA1	
DME/2-DB1	M81714/2-DB1	
DME/2-DB2	M81714/2-DB2	
DME/2-DB3	M81714/2-DB3	
DME/2-DC1	M81714/2-DC1	
DME/2-DC2	M81714/2-DC2	
DME/2-DC3	M81714/2-DC3	
DME/2-DC4	M81714/2-DC4	
DME/2-DD1	M81714/2-DD1	
DME/2-DD2	M81714/2-DD2	
DME/2-DE1	M81714/2-DE1	

M81714/3-DA1

M81714/3-DB1

M81714/3-DB2

M81714/3-DC1

M81714/3-DC2

M81714/3-DD1

M81714/24-1D001



DME INTERCONNECT

170 CAIN DRIVE HAYSVILLE, KANSAS 67060

WWW.DMEINTERCONNECT.COM 316-529-2441

Manufacturer Designation	Government Designation	
DME24-1D002	M81714/24-1D002	
DME24-2D001	M81714/24-2D001	
DME24-2D002	M81714/24-2D002	
DME26-D001	M81714/26-D-001	
DME26-D002	M81714/26-D-002	



ENGINEERING THE FUTURE

DME INTERCONNECT prides ourselves on innovation of electronic connectivity for aerospace, military, space and automotive.

DUR QUALITY PROMISE

NAICS CODES: 334417, 335129, 335999

CAGE CODE: 0A744

ISO 9001:2015

AS9100D

PHONE: 316-529-2441

EMAIL: CUSTOMERSERVICE@DMEINTERCONNECT.COM

WEB: WWW.DMEINTERCONNECT.COM

GLOBAL LEADER IN AEROSPACE CONNECTIVITY