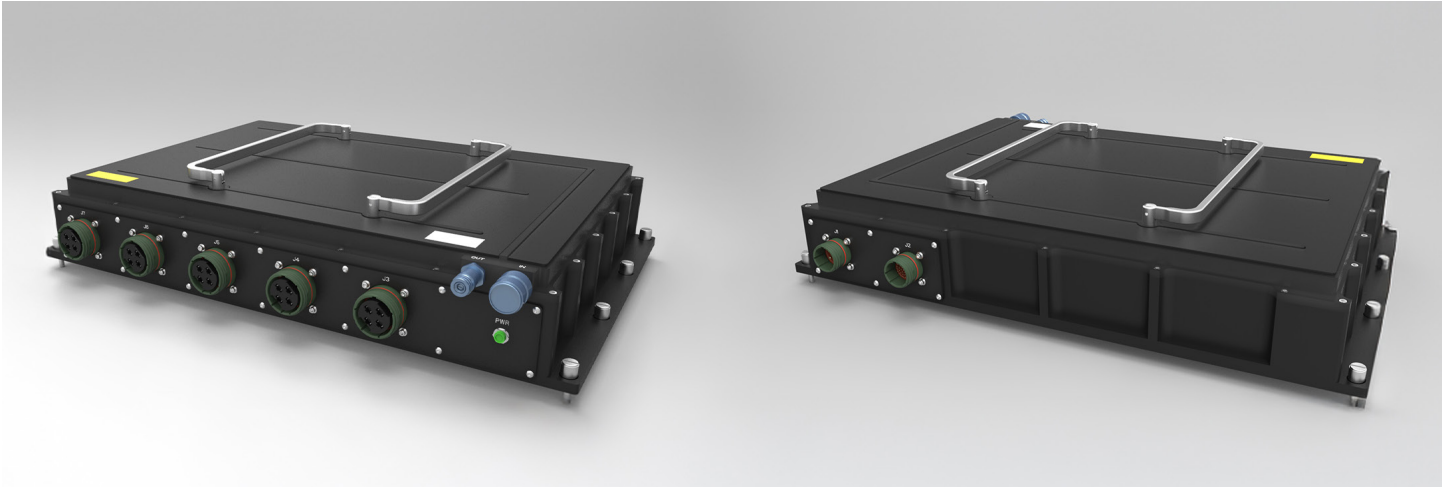


Fiber Optic Convection Cooled Ethernet Switch

480-Channel 25G/100G

PDS - 375



DESCRIPTION

Amphenol’s rugged 480-channel 25G/100G fiber Optic Convection Cooled Ethernet switch box offers configurable system connectivity, supporting a variety of speeds, port types, and seamless integration with high-speed media converters and connectors. Additionally, the switch is capable of supporting 1G, 10G, and 40G speeds.

Featuring 480 multi-mode fiber optic ports, each supporting up to 25G Ethernet, this switch undergoes rigorous testing at Amphenol’s state-of-the-art communications testing center. It is tested at line rates in accordance with RFC 2889 for switching and RFC 2544 for Layer 2/Layer 3 performance, including metrics such as latency, packet forwarding, and other key performance indicators.

The switch is built using Amphenol’s MIL-DTL-38999 Series connectors, incorporating standard AS39029-qualified Size 22D contacts, Octonet contacts, and 48F MT Ferrule Fiberoptic contact assemblies. For fiber optic Ethernet ports, Amphenol employs advanced MT ferrules, while the MT 38999-style contacts are utilized for power input and management functions.

FEATURES & BENEFITS

- 480 channels of up to 25G fiber Ethernet
- 28V MIL-STD-704 input module; MFM and DC/DC mil-spec power supply with hold-up capacitor and in-rush current limiting circuit.
- Built-in test functionality for power up, initiated, and continuous operation.
- Link status on demand, port counter status, configurable port speed/routing, ARP list, drop report, ping, MTU configuration, LUA configuration
- Power connector, debug connector, maintenance connector – all D38999’s
- Mil-Spec black painted chassis with cold plate external conduction cooling

Part Number	Description
CF-02WA00-34X	480-channel 25G fiber Ethernet switch box

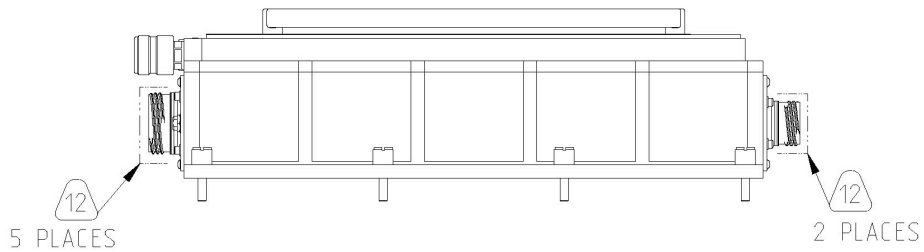
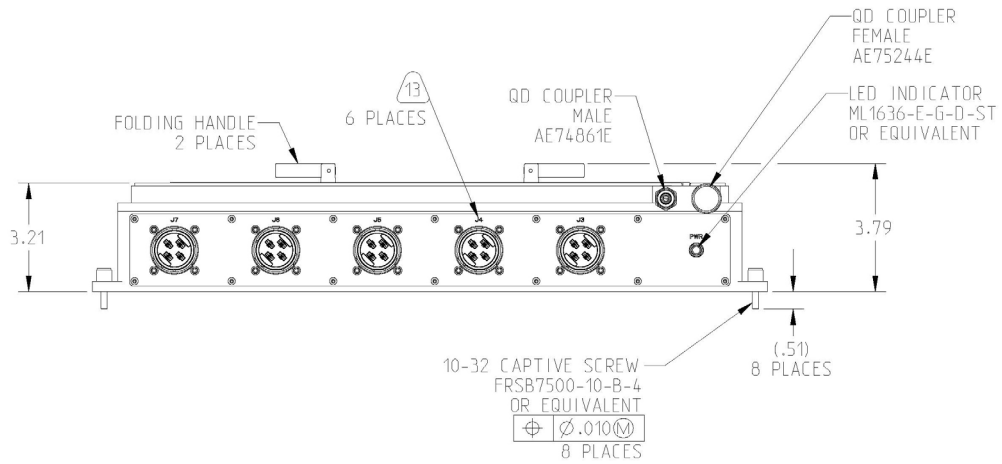
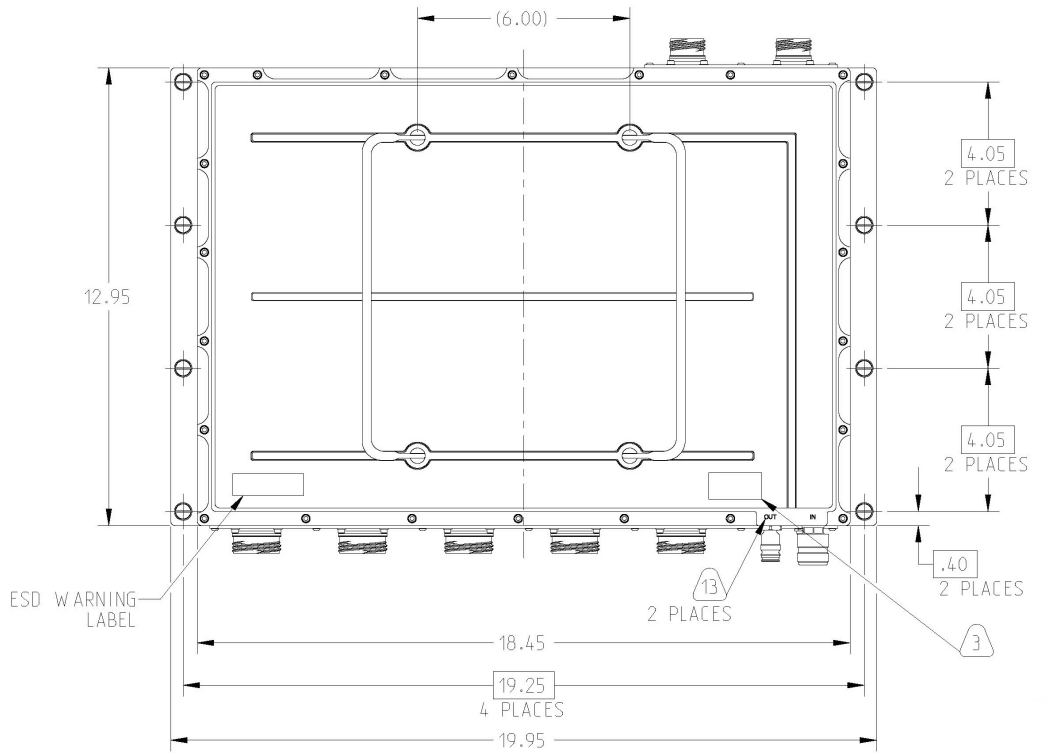
SOFTWARE FEATURES

Stacking
Stacking Ring Topology
Stacking Chain Topology
Stacking Members and Unit ID
Removing and Replacing Stacking Members
Exchanging Stacking Members
Switching the Stacking Master
Configuring System Time
Configuring Daylight Savings Time
Configuring SNTP
Polling for Unicast Time Information
Polling for Anycast Time Information
Broadcast Time Information
Defining SNTP Settings
Configuring Device Security
Configuring Management Security
Configuring Authentication Methods
Defining Access Profiles
Defining Profile Rules
Defining Authentication Profiles
Mapping Authentication Methods
Defining RADIUS Settings
Defining TACACS+ Authentication
Configuring Passwords
Defining Local Users
Defining Line Passwords
Defining Enable Passwords
Configuring Network Security
Network Security Overview
Port-Based Authentication
Advanced Port-Based Authentication
Defining Port Authentication Properties
Defining Port Authentication
Configuring Multiple Hosts
Defining Authentication Hosts
Viewing EAP Statistics
Defining Access Control Lists
Defining IP Based Access Control Lists
Defining MAC Based Access Control Lists
Binding Device Security ACLs
Managing Port Security
Enabling Storm Control
Configuring System Logs
Defining General Log Properties
Viewing Memory Logs
Viewing Flash Logs
Defining System Log Servers
Configuring Interfaces
Configuring Ports
Aggregating Ports
Configuring LACP

Configuring VLANs
Defining VLAN Properties
Defining VLAN Membership
Defining VLAN Interface Settings
Configuring GARP
Defining GARP
Defining GVRP
Viewing GVRP Statistics
Defining IP Addresses
Configuring IP Addressing
Defining IP Addresses
Defining ARP
Defining Domain Name Servers
Defining DNS Servers
Defining DNS Host Mapping
Defining the Forwarding Database
Defining the Forwarding Database
Defining Access Profiles
Configuring Spanning Tree
Defining Classic Spanning Tree
Defining STP on Interfaces
Defining Rapid Spanning Tree
Defining Multiple Spanning Tree
Defining MSTP Instance Settings
Defining MSTP Interface Settings
Configuring SNMP
SNMP v1 and v2c
SNMP v3
Configuring SNMP Security
Defining SNMP Security
Defining SNMP View
Defining SNMP Group Profiles
Defining SNMP Group Members
Defining SNMP Communities
SNMP Communities Basic Table
SNMP Communities Advanced Table
Configuring SNMP Notifications
Defining SNMP Notification Global Parameters
Defining SNMP Notification Filters
Defining SNMP Notification Recipients
SNMPv1,2c Notification Recipients
SNMPv3 Notification Recipients
Configuring Multicast Forwarding
Multicast Forwarding
Typical Multicast Setup
Multicast Operation
Multicast Registration
Multicast Address Properties
Defining Multicast Properties
Adding MAC Group Address
Adding IP Multicast Groups

Configuring IGMP Snooping
Configuring MLD Snooping
Viewing IGMP/MLD IP Multicast Groups
Defining Multicast Router Ports
Defining Forward All Multicast
Defining Unregistered Multicast Settings
Managing System Files
Downloading System Files
Firmware Download
Configuration Download
Uploading System Files
Upload Type
Software Image Upload
Configuration Upload
Copying Files
Restoring the Default Configuration File
Configuring Quality of Service
Quality of Service Overview
VPT Classification Information
CoS Services
Defining General QoS Settings
Configuring QoS General Settings
Restoring Factory Default QoS Interface Settings
Defining Queues
Defining Bandwidth Settings
Mapping CoS Values to Queues
Mapping DSCP Values to Queues
Defining QoS Basic Mode
Defining Basic Mode Settings
Rewriting Basic Mode DSCP Values
Defining QoS Advanced Mode
Setting Policy Binding
Managing Device Diagnostics
Configuring Port Mirroring
Viewing Statistics
Viewing Interface Statistics
Viewing Interface Statistics
Receive Statistics
Transmit Statistics
Viewing Etherlike Statistics
Managing RMON Statistics
Viewing RMON Statistics
Configuring RMON History
Defining RMON History Control
Viewing the RMON History Table
Configuring RMON Events
Defining RMON Events Control
Viewing the RMON Events Logs
Defining RMON Alarms

DIMENSIONAL INFORMATION



Pinout Chart

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO.	DATA DIRECTION	SIGNAL NAME
J1 (POWER) 15-4P KEYING "N"	A	IN	28VDC_IN
	B	OUT	28VDC_RTN
	C	--	SAFETY GROUND / CHASSIS
	D	--	NOT CONNECTED
	SHELL	--	CHASSIS

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO.	DATA DIRECTION	SIGNAL NAME
J2 (DEBUG) 15-35P KEYING "N"	1	OUT	RS232_CONSOLE_TX
	2	IN	RS232_CONSOLE_RX
	3	--	GND
	4	--	N/C
	5	--	N/C
	6	--	GND
	7	BI	SWITCHBOX_RESET
	8	--	GND
	9	--	N/C
	10	--	N/C
	11	--	GND
	12	BI	DEBUG1_1GBase-T_DA+
	13		DEBUG1_1GBase-T_DA-
	14		DEBUG1_1GBase-T_DB+
	15		DEBUG1_1GBase-T_DB-
	16		DEBUG1_1GBase-T_DC+
	17		DEBUG1_1GBase-T_DC-
	18		DEBUG1_1GBase-T_DD+
	19		DEBUG1_1GBase-T_DD-
	20	--	N/C
	21	--	GND
	22	--	N/C
	23	--	N/C
	24	--	N/C
	25	--	N/C
	26	--	N/C
	27	--	GND
	28	--	N/C
	29	--	N/C
	30	BI	DEBUG2_1GBase-T_DA+
	31		DEBUG2_1GBase-T_DA-
	32		DEBUG2_1GBase-T_DB+
	33		DEBUG2_1GBase-T_DB-
	34		DEBUG2_1GBase-T_DC+
	35		DEBUG2_1GBase-T_DC-
	36		DEBUG2_1GBase-T_DD+
	37		DEBUG2_1GBase-T_DD-
SHELL	--	CHASSIS	

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	A1	25GBase-SR_RX	12
	A2	25GBase-SR_RX	11
	A3	25GBase-SR_RX	10
	A4	25GBase-SR_RX	9
	A5	25GBase-SR_RX	8
	A6	25GBase-SR_RX	7
	A7	25GBase-SR_RX	6
	A8	25GBase-SR_RX	5
	A9	25GBase-SR_RX	4
	A10	25GBase-SR_RX	3
	A11	25GBase-SR_RX	2
	A12	25GBase-SR_RX	1
	A13	25GBase-SR_TX	12
	A14	25GBase-SR_TX	11
	A15	25GBase-SR_TX	10
	A16	25GBase-SR_TX	9
	A17	25GBase-SR_TX	8
	A18	25GBase-SR_TX	7
	A19	25GBase-SR_TX	6
	A20	25GBase-SR_TX	5
J3	A21	25GBase-SR_TX	4
21-04S	A22	25GBase-SR_TX	3
4X 48F MT	A23	25GBase-SR_TX	2
KEYING "N"	A24	25GBase-SR_TX	1
	A25	25GBase-SR_RX	24
	A26	25GBase-SR_RX	23
	A27	25GBase-SR_RX	22
	A28	25GBase-SR_RX	21
	A29	25GBase-SR_RX	20
	A30	25GBase-SR_RX	19
	A31	25GBase-SR_RX	18
	A32	25GBase-SR_RX	17
	A33	25GBase-SR_RX	16
	A34	25GBase-SR_RX	15
	A35	25GBase-SR_RX	14
	A36	25GBase-SR_RX	13
	A37	25GBase-SR_TX	24
	A38	25GBase-SR_TX	23
	A39	25GBase-SR_TX	22
	A40	25GBase-SR_TX	21
	A41	25GBase-SR_TX	20
	A42	25GBase-SR_TX	19
	A43	25GBase-SR_TX	18
	A44	25GBase-SR_TX	17
	A45	25GBase-SR_TX	16
	A46	25GBase-SR_TX	15
	A47	25GBase-SR_TX	14
	A48	25GBase-SR_TX	13

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	B1	25GBase-SR_RX	36
	B2	25GBase-SR_RX	35
	B3	25GBase-SR_RX	34
	B4	25GBase-SR_RX	33
	B5	25GBase-SR_RX	32
	B6	25GBase-SR_RX	31
	B7	25GBase-SR_RX	30
	B8	25GBase-SR_RX	29
	B9	25GBase-SR_RX	28
	B10	25GBase-SR_RX	27
	B11	25GBase-SR_RX	26
	B12	25GBase-SR_RX	25
	B13	25GBase-SR_TX	36
	B14	25GBase-SR_TX	35
	B15	25GBase-SR_TX	34
	B16	25GBase-SR_TX	33
	B17	25GBase-SR_TX	32
	B18	25GBase-SR_TX	31
	B19	25GBase-SR_TX	30
	B20	25GBase-SR_TX	29
J3	B21	25GBase-SR_TX	28
21-04S	B22	25GBase-SR_TX	27
4X 48F MT	B23	25GBase-SR_TX	26
KEYING "N"	B24	25GBase-SR_TX	25
	B25	25GBase-SR_RX	48
	B26	25GBase-SR_RX	47
	B27	25GBase-SR_RX	46
	B28	25GBase-SR_RX	45
	B29	25GBase-SR_RX	44
	B30	25GBase-SR_RX	43
	B31	25GBase-SR_RX	42
	B32	25GBase-SR_RX	41
	B33	25GBase-SR_RX	40
	B34	25GBase-SR_RX	39
	B35	25GBase-SR_RX	38
	B36	25GBase-SR_RX	37
	B37	25GBase-SR_TX	48
	B38	25GBase-SR_TX	47
	B39	25GBase-SR_TX	46
	B40	25GBase-SR_TX	45
	B41	25GBase-SR_TX	44
	B42	25GBase-SR_TX	43
	B43	25GBase-SR_TX	42
	B44	25GBase-SR_TX	41
	B45	25GBase-SR_TX	40
	B46	25GBase-SR_TX	39
	B47	25GBase-SR_TX	38
	B48	25GBase-SR_TX	37

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	C1	25GBase-SR_RX	60
	C2	25GBase-SR_RX	59
	C3	25GBase-SR_RX	58
	C4	25GBase-SR_RX	57
	C5	25GBase-SR_RX	56
	C6	25GBase-SR_RX	55
	C7	25GBase-SR_RX	54
	C8	25GBase-SR_RX	53
	C9	25GBase-SR_RX	52
	C10	25GBase-SR_RX	51
	C11	25GBase-SR_RX	50
	C12	25GBase-SR_RX	49
	C13	25GBase-SR_TX	60
	C14	25GBase-SR_TX	59
	C15	25GBase-SR_TX	58
	C16	25GBase-SR_TX	57
	C17	25GBase-SR_TX	56
	C18	25GBase-SR_TX	55
	C19	25GBase-SR_TX	54
	C20	25GBase-SR_TX	53
J3	C21	25GBase-SR_TX	52
21-04S	C22	25GBase-SR_TX	51
4X 48F MT	C23	25GBase-SR_TX	50
KEYING "N"	C24	25GBase-SR_TX	49
	C25	25GBase-SR_RX	72
	C26	25GBase-SR_RX	71
	C27	25GBase-SR_RX	70
	C28	25GBase-SR_RX	69
	C29	25GBase-SR_RX	68
	C30	25GBase-SR_RX	67
	C31	25GBase-SR_RX	66
	C32	25GBase-SR_RX	65
	C33	25GBase-SR_RX	64
	C34	25GBase-SR_RX	63
	C35	25GBase-SR_RX	62
	C36	25GBase-SR_RX	61
	C37	25GBase-SR_TX	72
	C38	25GBase-SR_TX	71
	C39	25GBase-SR_TX	70
	C40	25GBase-SR_TX	69
	C41	25GBase-SR_TX	68
	C42	25GBase-SR_TX	67
	C43	25GBase-SR_TX	66
	C44	25GBase-SR_TX	65
	C45	25GBase-SR_TX	64
	C46	25GBase-SR_TX	63
	C47	25GBase-SR_TX	62
	C48	25GBase-SR_TX	61

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	D1	25GBase-SR_RX	84
	D2	25GBase-SR_RX	83
	D3	25GBase-SR_RX	82
	D4	25GBase-SR_RX	81
	D5	25GBase-SR_RX	80
	D6	25GBase-SR_RX	79
	D7	25GBase-SR_RX	78
	D8	25GBase-SR_RX	77
	D9	25GBase-SR_RX	76
	D10	25GBase-SR_RX	75
	D11	25GBase-SR_RX	74
	D12	25GBase-SR_RX	73
	D13	25GBase-SR_TX	84
	D14	25GBase-SR_TX	83
	D15	25GBase-SR_TX	82
	D16	25GBase-SR_TX	81
	D17	25GBase-SR_TX	80
	D18	25GBase-SR_TX	79
	D19	25GBase-SR_TX	78
	D20	25GBase-SR_TX	77
J3	D21	25GBase-SR_TX	76
21-04S	D22	25GBase-SR_TX	75
4X 48F MT	D23	25GBase-SR_TX	74
KEYING "N"	D24	25GBase-SR_TX	73
	D25	25GBase-SR_RX	96
	D26	25GBase-SR_RX	95
	D27	25GBase-SR_RX	94
	D28	25GBase-SR_RX	93
	D29	25GBase-SR_RX	92
	D30	25GBase-SR_RX	91
	D31	25GBase-SR_RX	90
	D32	25GBase-SR_RX	89
	D33	25GBase-SR_RX	88
	D34	25GBase-SR_RX	87
	D35	25GBase-SR_RX	86
	D36	25GBase-SR_RX	85
	D37	25GBase-SR_TX	96
	D38	25GBase-SR_TX	95
	D39	25GBase-SR_TX	94
	D40	25GBase-SR_TX	93
	D41	25GBase-SR_TX	92
	D42	25GBase-SR_TX	91
	D43	25GBase-SR_TX	90
	D44	25GBase-SR_TX	89
	D45	25GBase-SR_TX	88
	D46	25GBase-SR_TX	87
	D47	25GBase-SR_TX	86
	D48	25GBase-SR_TX	85

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	A1	25GBase-SR_RX	108
	A2	25GBase-SR_RX	107
	A3	25GBase-SR_RX	106
	A4	25GBase-SR_RX	105
	A5	25GBase-SR_RX	104
	A6	25GBase-SR_RX	103
	A7	25GBase-SR_RX	102
	A8	25GBase-SR_RX	101
	A9	25GBase-SR_RX	100
	A10	25GBase-SR_RX	99
	A11	25GBase-SR_RX	98
	A12	25GBase-SR_RX	97
	A13	25GBase-SR_TX	108
	A14	25GBase-SR_TX	107
	A15	25GBase-SR_TX	106
	A16	25GBase-SR_TX	105
	A17	25GBase-SR_TX	104
	A18	25GBase-SR_TX	103
	A19	25GBase-SR_TX	102
	A20	25GBase-SR_TX	101
J4	A21	25GBase-SR_TX	100
21-04S	A22	25GBase-SR_TX	99
4X 48F MT	A23	25GBase-SR_TX	98
KEYING "A"	A24	25GBase-SR_TX	97
	A25	25GBase-SR_RX	120
	A26	25GBase-SR_RX	119
	A27	25GBase-SR_RX	118
	A28	25GBase-SR_RX	117
	A29	25GBase-SR_RX	116
	A30	25GBase-SR_RX	115
	A31	25GBase-SR_RX	114
	A32	25GBase-SR_RX	113
	A33	25GBase-SR_RX	112
	A34	25GBase-SR_RX	111
	A35	25GBase-SR_RX	110
	A36	25GBase-SR_RX	109
	A37	25GBase-SR_TX	120
	A38	25GBase-SR_TX	119
	A39	25GBase-SR_TX	118
	A40	25GBase-SR_TX	117
	A41	25GBase-SR_TX	116
	A42	25GBase-SR_TX	115
	A43	25GBase-SR_TX	114
	A44	25GBase-SR_TX	113
	A45	25GBase-SR_TX	112
	A46	25GBase-SR_TX	111
	A47	25GBase-SR_TX	110
	A48	25GBase-SR_TX	109

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	B1	25GBase-SR_RX	132
	B2	25GBase-SR_RX	131
	B3	25GBase-SR_RX	130
	B4	25GBase-SR_RX	129
	B5	25GBase-SR_RX	128
	B6	25GBase-SR_RX	127
	B7	25GBase-SR_RX	126
	B8	25GBase-SR_RX	125
	B9	25GBase-SR_RX	124
	B10	25GBase-SR_RX	123
	B11	25GBase-SR_RX	122
	B12	25GBase-SR_RX	121
	B13	25GBase-SR_TX	132
	B14	25GBase-SR_TX	131
	B15	25GBase-SR_TX	130
	B16	25GBase-SR_TX	129
	B17	25GBase-SR_TX	128
	B18	25GBase-SR_TX	127
	B19	25GBase-SR_TX	126
	B20	25GBase-SR_TX	125
J4	B21	25GBase-SR_TX	124
21-04S	B22	25GBase-SR_TX	123
4X 48F MT	B23	25GBase-SR_TX	122
KEYING "A"	B24	25GBase-SR_TX	121
	B25	25GBase-SR_RX	144
	B26	25GBase-SR_RX	143
	B27	25GBase-SR_RX	142
	B28	25GBase-SR_RX	141
	B29	25GBase-SR_RX	140
	B30	25GBase-SR_RX	139
	B31	25GBase-SR_RX	138
	B32	25GBase-SR_RX	137
	B33	25GBase-SR_RX	136
	B34	25GBase-SR_RX	135
	B35	25GBase-SR_RX	134
	B36	25GBase-SR_RX	133
	B37	25GBase-SR_TX	144
	B38	25GBase-SR_TX	143
	B39	25GBase-SR_TX	142
	B40	25GBase-SR_TX	141
	B41	25GBase-SR_TX	140
	B42	25GBase-SR_TX	139
	B43	25GBase-SR_TX	138
	B44	25GBase-SR_TX	137
	B45	25GBase-SR_TX	136
	B46	25GBase-SR_TX	135
	B47	25GBase-SR_TX	134
	B48	25GBase-SR_TX	133

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	C1	25GBase-SR_RX	156
	C2	25GBase-SR_RX	155
	C3	25GBase-SR_RX	154
	C4	25GBase-SR_RX	153
	C5	25GBase-SR_RX	152
	C6	25GBase-SR_RX	151
	C7	25GBase-SR_RX	150
	C8	25GBase-SR_RX	149
	C9	25GBase-SR_RX	148
	C10	25GBase-SR_RX	147
	C11	25GBase-SR_RX	146
	C12	25GBase-SR_RX	145
	C13	25GBase-SR_TX	156
	C14	25GBase-SR_TX	155
	C15	25GBase-SR_TX	154
	C16	25GBase-SR_TX	153
	C17	25GBase-SR_TX	152
	C18	25GBase-SR_TX	151
	C19	25GBase-SR_TX	150
	C20	25GBase-SR_TX	149
J4	C21	25GBase-SR_TX	148
21-04S	C22	25GBase-SR_TX	147
4X 48F MT	C23	25GBase-SR_TX	146
KEYING "A"	C24	25GBase-SR_TX	145
	C25	25GBase-SR_RX	168
	C26	25GBase-SR_RX	167
	C27	25GBase-SR_RX	166
	C28	25GBase-SR_RX	165
	C29	25GBase-SR_RX	164
	C30	25GBase-SR_RX	163
	C31	25GBase-SR_RX	162
	C32	25GBase-SR_RX	161
	C33	25GBase-SR_RX	160
	C34	25GBase-SR_RX	159
	C35	25GBase-SR_RX	158
	C36	25GBase-SR_RX	157
	C37	25GBase-SR_TX	168
	C38	25GBase-SR_TX	167
	C39	25GBase-SR_TX	166
	C40	25GBase-SR_TX	165
	C41	25GBase-SR_TX	164
	C42	25GBase-SR_TX	163
	C43	25GBase-SR_TX	162
	C44	25GBase-SR_TX	161
	C45	25GBase-SR_TX	160
	C46	25GBase-SR_TX	159
	C47	25GBase-SR_TX	158
	C48	25GBase-SR_TX	157

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	D1	25GBase-SR_RX	180
	D2	25GBase-SR_RX	179
	D3	25GBase-SR_RX	178
	D4	25GBase-SR_RX	177
	D5	25GBase-SR_RX	176
	D6	25GBase-SR_RX	175
	D7	25GBase-SR_RX	174
	D8	25GBase-SR_RX	173
	D9	25GBase-SR_RX	172
	D10	25GBase-SR_RX	171
	D11	25GBase-SR_RX	170
	D12	25GBase-SR_RX	169
	D13	25GBase-SR_TX	180
	D14	25GBase-SR_TX	179
	D15	25GBase-SR_TX	178
	D16	25GBase-SR_TX	177
	D17	25GBase-SR_TX	176
	D18	25GBase-SR_TX	175
	D19	25GBase-SR_TX	174
	D20	25GBase-SR_TX	173
J4	D21	25GBase-SR_TX	172
21-04S	D22	25GBase-SR_TX	171
4X 48F MT	D23	25GBase-SR_TX	170
KEYING "A"	D24	25GBase-SR_TX	169
	D25	25GBase-SR_RX	192
	D26	25GBase-SR_RX	191
	D27	25GBase-SR_RX	190
	D28	25GBase-SR_RX	189
	D29	25GBase-SR_RX	188
	D30	25GBase-SR_RX	187
	D31	25GBase-SR_RX	186
	D32	25GBase-SR_RX	185
	D33	25GBase-SR_RX	184
	D34	25GBase-SR_RX	183
	D35	25GBase-SR_RX	182
	D36	25GBase-SR_RX	181
	D37	25GBase-SR_TX	192
	D38	25GBase-SR_TX	191
	D39	25GBase-SR_TX	190
	D40	25GBase-SR_TX	189
	D41	25GBase-SR_TX	188
	D42	25GBase-SR_TX	187
	D43	25GBase-SR_TX	186
	D44	25GBase-SR_TX	185
	D45	25GBase-SR_TX	184
	D46	25GBase-SR_TX	183
	D47	25GBase-SR_TX	182
	D48	25GBase-SR_TX	181

Amphenol

MILITARY HIGH SPEED

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	A1	25GBase-SR_RX	204
	A2	25GBase-SR_RX	203
	A3	25GBase-SR_RX	202
	A4	25GBase-SR_RX	201
	A5	25GBase-SR_RX	200
	A6	25GBase-SR_RX	199
	A7	25GBase-SR_RX	198
	A8	25GBase-SR_RX	197
	A9	25GBase-SR_RX	196
	A10	25GBase-SR_RX	195
	A11	25GBase-SR_RX	194
	A12	25GBase-SR_RX	193
	A13	25GBase-SR_TX	204
	A14	25GBase-SR_TX	203
	A15	25GBase-SR_TX	202
	A16	25GBase-SR_TX	201
	A17	25GBase-SR_TX	200
	A18	25GBase-SR_TX	199
	A19	25GBase-SR_TX	198
	A20	25GBase-SR_TX	197
J5	A21	25GBase-SR_RX	196
21-04S	A22	25GBase-SR_RX	195
4X 48F MT	A23	25GBase-SR_TX	194
KEYING "B"	A24	25GBase-SR_TX	193
	A25	25GBase-SR_RX	216
	A26	25GBase-SR_RX	215
	A27	25GBase-SR_RX	214
	A28	25GBase-SR_RX	213
	A29	25GBase-SR_RX	212
	A30	25GBase-SR_RX	211
	A31	25GBase-SR_RX	210
	A32	25GBase-SR_RX	209
	A33	25GBase-SR_RX	208
	A34	25GBase-SR_RX	207
	A35	25GBase-SR_RX	206
	A36	25GBase-SR_RX	205
	A37	25GBase-SR_TX	216
	A38	25GBase-SR_TX	215
	A39	25GBase-SR_TX	214
	A40	25GBase-SR_TX	213
	A41	25GBase-SR_TX	212
	A42	25GBase-SR_TX	211
	A43	25GBase-SR_TX	210
	A44	25GBase-SR_TX	209
	A45	25GBase-SR_TX	208
	A46	25GBase-SR_TX	207
	A47	25GBase-SR_TX	206
	A48	25GBase-SR_TX	205

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	B1	25GBase-SR_RX	228
	B2	25GBase-SR_RX	227
	B3	25GBase-SR_RX	226
	B4	25GBase-SR_RX	225
	B5	25GBase-SR_RX	224
	B6	25GBase-SR_RX	223
	B7	25GBase-SR_RX	222
	B8	25GBase-SR_RX	221
	B9	25GBase-SR_RX	220
	B10	25GBase-SR_RX	219
	B11	25GBase-SR_RX	218
	B12	25GBase-SR_RX	217
	B13	25GBase-SR_TX	228
	B14	25GBase-SR_TX	227
	B15	25GBase-SR_TX	226
	B16	25GBase-SR_TX	225
	B17	25GBase-SR_TX	224
	B18	25GBase-SR_TX	223
	B19	25GBase-SR_TX	222
	B20	25GBase-SR_TX	221
J5	B21	25GBase-SR_TX	220
21-04S	B22	25GBase-SR_TX	219
4X 48F MT	B23	25GBase-SR_TX	218
KEYING "B"	B24	25GBase-SR_TX	217
	B25	25GBase-SR_RX	240
	B26	25GBase-SR_RX	239
	B27	25GBase-SR_RX	238
	B28	25GBase-SR_RX	237
	B29	25GBase-SR_RX	236
	B30	25GBase-SR_RX	235
	B31	25GBase-SR_RX	234
	B32	25GBase-SR_RX	233
	B33	25GBase-SR_RX	232
	B34	25GBase-SR_RX	231
	B35	25GBase-SR_RX	230
	B36	25GBase-SR_RX	229
	B37	25GBase-SR_TX	240
	B38	25GBase-SR_TX	239
	B39	25GBase-SR_TX	238
	B40	25GBase-SR_TX	237
	B41	25GBase-SR_TX	236
	B42	25GBase-SR_TX	235
	B43	25GBase-SR_TX	234
	B44	25GBase-SR_TX	233
	B45	25GBase-SR_TX	232
	B46	25GBase-SR_TX	231
	B47	25GBase-SR_TX	230
	B48	25GBase-SR_TX	229

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	C1	25GBase-SR_RX	252
	C2	25GBase-SR_RX	251
	C3	25GBase-SR_RX	250
	C4	25GBase-SR_RX	249
	C5	25GBase-SR_RX	248
	C6	25GBase-SR_RX	247
	C7	25GBase-SR_RX	246
	C8	25GBase-SR_RX	245
	C9	25GBase-SR_RX	244
	C10	25GBase-SR_RX	243
	C11	25GBase-SR_RX	242
	C12	25GBase-SR_RX	241
	C13	25GBase-SR_TX	252
	C14	25GBase-SR_TX	251
	C15	25GBase-SR_TX	250
	C16	25GBase-SR_TX	249
	C17	25GBase-SR_TX	248
	C18	25GBase-SR_TX	247
	C19	25GBase-SR_TX	246
	C20	25GBase-SR_TX	245
J5	C21	25GBase-SR_TX	244
21-04S	C22	25GBase-SR_TX	243
4X 48F MT	C23	25GBase-SR_TX	242
KEYING "B"	C24	25GBase-SR_TX	241
	C25	25GBase-SR_RX	264
	C26	25GBase-SR_RX	263
	C27	25GBase-SR_RX	262
	C28	25GBase-SR_RX	261
	C29	25GBase-SR_RX	260
	C30	25GBase-SR_RX	259
	C31	25GBase-SR_RX	258
	C32	25GBase-SR_RX	257
	C33	25GBase-SR_RX	256
	C34	25GBase-SR_RX	255
	C35	25GBase-SR_RX	254
	C36	25GBase-SR_RX	253
	C37	25GBase-SR_TX	264
	C38	25GBase-SR_TX	263
	C39	25GBase-SR_TX	262
	C40	25GBase-SR_TX	261
	C41	25GBase-SR_TX	260
	C42	25GBase-SR_TX	259
	C43	25GBase-SR_TX	258
	C44	25GBase-SR_TX	257
	C45	25GBase-SR_TX	256
	C46	25GBase-SR_TX	255
	C47	25GBase-SR_TX	254
	C48	25GBase-SR_TX	253

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	D1	25GBase-SR_RX	276
	D2	25GBase-SR_RX	275
	D3	25GBase-SR_RX	274
	D4	25GBase-SR_RX	273
	D5	25GBase-SR_RX	272
	D6	25GBase-SR_RX	271
	D7	25GBase-SR_RX	270
	D8	25GBase-SR_RX	269
	D9	25GBase-SR_RX	268
	D10	25GBase-SR_RX	267
	D11	25GBase-SR_RX	266
	D12	25GBase-SR_RX	265
	D13	25GBase-SR_TX	276
	D14	25GBase-SR_TX	275
	D15	25GBase-SR_TX	274
	D16	25GBase-SR_TX	273
	D17	25GBase-SR_TX	272
	D18	25GBase-SR_TX	271
	D19	25GBase-SR_TX	270
	D20	25GBase-SR_TX	269
J5	D21	25GBase-SR_TX	268
21-04S	D22	25GBase-SR_TX	267
4X 48F MT	D23	25GBase-SR_TX	266
KEYING "B"	D24	25GBase-SR_TX	265
	D25	25GBase-SR_RX	288
	D26	25GBase-SR_RX	287
	D27	25GBase-SR_RX	286
	D28	25GBase-SR_RX	285
	D29	25GBase-SR_RX	284
	D30	25GBase-SR_RX	283
	D31	25GBase-SR_RX	282
	D32	25GBase-SR_RX	281
	D33	25GBase-SR_RX	280
	D34	25GBase-SR_RX	279
	D35	25GBase-SR_RX	278
	D36	25GBase-SR_RX	277
	D37	25GBase-SR_TX	288
	D38	25GBase-SR_TX	287
	D39	25GBase-SR_TX	286
	D40	25GBase-SR_TX	285
	D41	25GBase-SR_TX	284
	D42	25GBase-SR_TX	283
	D43	25GBase-SR_TX	282
	D44	25GBase-SR_TX	281
	D45	25GBase-SR_TX	280
	D46	25GBase-SR_TX	279
	D47	25GBase-SR_TX	278
	D48	25GBase-SR_TX	277

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	A1	25GBase-SR_RX	300
	A2	25GBase-SR_RX	299
	A3	25GBase-SR_RX	298
	A4	25GBase-SR_RX	297
	A5	25GBase-SR_RX	296
	A6	25GBase-SR_RX	295
	A7	25GBase-SR_RX	294
	A8	25GBase-SR_RX	293
	A9	25GBase-SR_RX	292
	A10	25GBase-SR_RX	291
	A11	25GBase-SR_RX	290
	A12	25GBase-SR_RX	289
	A13	25GBase-SR_TX	300
	A14	25GBase-SR_TX	299
	A15	25GBase-SR_TX	298
	A16	25GBase-SR_TX	297
	A17	25GBase-SR_TX	296
	A18	25GBase-SR_TX	295
	A19	25GBase-SR_TX	294
	A20	25GBase-SR_TX	293
	A21	25GBase-SR_TX	292
	A22	25GBase-SR_TX	291
	A23	25GBase-SR_TX	290
	A24	25GBase-SR_TX	289
	A25	25GBase-SR_RX	312
	A26	25GBase-SR_RX	311
	A27	25GBase-SR_RX	310
	A28	25GBase-SR_RX	309
	A29	25GBase-SR_RX	308
	A30	25GBase-SR_RX	307
	A31	25GBase-SR_RX	306
	A32	25GBase-SR_RX	305
	A33	25GBase-SR_RX	304
	A34	25GBase-SR_RX	303
	A35	25GBase-SR_RX	302
	A36	25GBase-SR_RX	301
	A37	25GBase-SR_TX	312
	A38	25GBase-SR_TX	311
	A39	25GBase-SR_TX	310
	A40	25GBase-SR_TX	309
	A41	25GBase-SR_TX	308
	A42	25GBase-SR_TX	307
	A43	25GBase-SR_TX	306
	A44	25GBase-SR_TX	305
	A45	25GBase-SR_TX	304
	A46	25GBase-SR_TX	303
	A47	25GBase-SR_TX	302
	A48	25GBase-SR_TX	301

J6
21-04S
4X 48F MT
KEYING
"C"

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	B1	25GBase-SR_RX	324
	B2	25GBase-SR_RX	323
	B3	25GBase-SR_RX	322
	B4	25GBase-SR_RX	321
	B5	25GBase-SR_RX	320
	B6	25GBase-SR_RX	319
	B7	25GBase-SR_RX	318
	B8	25GBase-SR_RX	317
	B9	25GBase-SR_RX	316
	B10	25GBase-SR_RX	315
	B11	25GBase-SR_RX	314
	B12	25GBase-SR_RX	313
	B13	25GBase-SR_TX	324
	B14	25GBase-SR_TX	323
	B15	25GBase-SR_TX	322
	B16	25GBase-SR_TX	321
	B17	25GBase-SR_TX	320
	B18	25GBase-SR_TX	319
	B19	25GBase-SR_TX	318
	B20	25GBase-SR_TX	317
	B21	25GBase-SR_TX	316
	B22	25GBase-SR_TX	315
	B23	25GBase-SR_TX	314
	B24	25GBase-SR_TX	313
	B25	25GBase-SR_RX	336
	B26	25GBase-SR_RX	335
	B27	25GBase-SR_RX	334
	B28	25GBase-SR_RX	333
	B29	25GBase-SR_RX	332
	B30	25GBase-SR_RX	331
	B31	25GBase-SR_RX	330
	B32	25GBase-SR_RX	329
	B33	25GBase-SR_RX	328
	B34	25GBase-SR_RX	327
	B35	25GBase-SR_RX	326
	B36	25GBase-SR_RX	325
	B37	25GBase-SR_TX	336
	B38	25GBase-SR_TX	335
	B39	25GBase-SR_TX	334
	B40	25GBase-SR_TX	333
	B41	25GBase-SR_TX	332
	B42	25GBase-SR_TX	331
	B43	25GBase-SR_TX	330
	B44	25GBase-SR_TX	329
	B45	25GBase-SR_TX	328
	B46	25GBase-SR_TX	327
	B47	25GBase-SR_TX	326
	B48	25GBase-SR_TX	325

J6
21-04S
4X 48F MT
KEYING
"C"

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	C1	25GBase-SR_RX	348
	C2	25GBase-SR_RX	347
	C3	25GBase-SR_RX	346
	C4	25GBase-SR_RX	345
	C5	25GBase-SR_RX	344
	C6	25GBase-SR_RX	343
	C7	25GBase-SR_RX	342
	C8	25GBase-SR_RX	341
	C9	25GBase-SR_RX	340
	C10	25GBase-SR_RX	339
	C11	25GBase-SR_RX	338
	C12	25GBase-SR_RX	337
	C13	25GBase-SR_TX	348
	C14	25GBase-SR_TX	347
	C15	25GBase-SR_TX	346
	C16	25GBase-SR_TX	345
	C17	25GBase-SR_TX	344
	C18	25GBase-SR_TX	343
	C19	25GBase-SR_TX	342
	C20	25GBase-SR_TX	341
	C21	25GBase-SR_TX	340
	C22	25GBase-SR_TX	339
	C23	25GBase-SR_TX	338
	C24	25GBase-SR_TX	337
	C25	25GBase-SR_RX	360
	C26	25GBase-SR_RX	359
	C27	25GBase-SR_RX	358
	C28	25GBase-SR_RX	357
	C29	25GBase-SR_RX	356
	C30	25GBase-SR_RX	355
	C31	25GBase-SR_RX	354
	C32	25GBase-SR_RX	353
	C33	25GBase-SR_RX	352
	C34	25GBase-SR_RX	351
	C35	25GBase-SR_RX	350
	C36	25GBase-SR_RX	349
	C37	25GBase-SR_TX	360
	C38	25GBase-SR_TX	359
	C39	25GBase-SR_TX	358
	C40	25GBase-SR_TX	357
	C41	25GBase-SR_TX	356
	C42	25GBase-SR_TX	355
	C43	25GBase-SR_TX	354
	C44	25GBase-SR_TX	353
	C45	25GBase-SR_TX	352
	C46	25GBase-SR_TX	351
	C47	25GBase-SR_TX	350
	C48	25GBase-SR_TX	349

J6
21-04S
4X 48F MT
KEYING
"C"

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	D1	25GBase-SR_RX	372
	D2	25GBase-SR_RX	371
	D3	25GBase-SR_RX	370
	D4	25GBase-SR_RX	369
	D5	25GBase-SR_RX	368
	D6	25GBase-SR_RX	367
	D7	25GBase-SR_RX	366
	D8	25GBase-SR_RX	365
	D9	25GBase-SR_RX	364
	D10	25GBase-SR_RX	363
	D11	25GBase-SR_RX	362
	D12	25GBase-SR_RX	361
	D13	25GBase-SR_TX	372
	D14	25GBase-SR_TX	371
	D15	25GBase-SR_TX	370
	D16	25GBase-SR_TX	369
	D17	25GBase-SR_TX	368
	D18	25GBase-SR_TX	367
	D19	25GBase-SR_TX	366
	D20	25GBase-SR_TX	365
	D21	25GBase-SR_TX	364
	D22	25GBase-SR_TX	363
	D23	25GBase-SR_TX	362
	D24	25GBase-SR_TX	361
	D25	25GBase-SR_RX	384
	D26	25GBase-SR_RX	383
	D27	25GBase-SR_RX	382
	D28	25GBase-SR_RX	381
	D29	25GBase-SR_RX	380
	D30	25GBase-SR_RX	379
	D31	25GBase-SR_RX	378
	D32	25GBase-SR_RX	377
	D33	25GBase-SR_RX	376
	D34	25GBase-SR_RX	375
	D35	25GBase-SR_RX	374
	D36	25GBase-SR_RX	373
	D37	25GBase-SR_TX	384
	D38	25GBase-SR_TX	383
	D39	25GBase-SR_TX	382
	D40	25GBase-SR_TX	381
	D41	25GBase-SR_TX	380
	D42	25GBase-SR_TX	379
	D43	25GBase-SR_TX	378
	D44	25GBase-SR_TX	377
	D45	25GBase-SR_TX	376
	D46	25GBase-SR_TX	375
	D47	25GBase-SR_TX	374
	D48	25GBase-SR_TX	373

J6
21-04S
4X 48F MT
KEYING
"C"

Amphenol

MILITARY HIGH SPEED

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	A1	25GBase-SR_RX	396
	A2	25GBase-SR_RX	395
	A3	25GBase-SR_RX	394
	A4	25GBase-SR_RX	393
	A5	25GBase-SR_RX	392
	A6	25GBase-SR_RX	391
	A7	25GBase-SR_RX	390
	A8	25GBase-SR_RX	389
	A9	25GBase-SR_RX	388
	A10	25GBase-SR_RX	387
	A11	25GBase-SR_RX	386
	A12	25GBase-SR_RX	385
	A13	25GBase-SR_TX	396
	A14	25GBase-SR_TX	395
	A15	25GBase-SR_TX	394
	A16	25GBase-SR_TX	393
	A17	25GBase-SR_TX	392
	A18	25GBase-SR_TX	391
	A19	25GBase-SR_TX	390
	A20	25GBase-SR_TX	389
	A21	25GBase-SR_TX	388
	A22	25GBase-SR_TX	387
	A23	25GBase-SR_TX	386
	A24	25GBase-SR_TX	385
	A25	25GBase-SR_RX	408
	A26	25GBase-SR_RX	407
	A27	25GBase-SR_RX	406
	A28	25GBase-SR_RX	405
	A29	25GBase-SR_RX	404
	A30	25GBase-SR_RX	403
	A31	25GBase-SR_RX	402
	A32	25GBase-SR_RX	401
	A33	25GBase-SR_RX	400
	A34	25GBase-SR_RX	399
	A35	25GBase-SR_RX	398
	A36	25GBase-SR_RX	397
	A37	25GBase-SR_TX	408
	A38	25GBase-SR_TX	407
	A39	25GBase-SR_TX	406
	A40	25GBase-SR_TX	405
	A41	25GBase-SR_TX	404
	A42	25GBase-SR_TX	403
	A43	25GBase-SR_TX	402
	A44	25GBase-SR_TX	401
	A45	25GBase-SR_TX	400
	A46	25GBase-SR_TX	399
	A47	25GBase-SR_TX	398
	A48	25GBase-SR_TX	397
J7 21-04S 4X 48F MT KEYING "D"			

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	B1	25GBase-SR_RX	420
	B2	25GBase-SR_RX	419
	B3	25GBase-SR_RX	418
	B4	25GBase-SR_RX	417
	B5	25GBase-SR_RX	416
	B6	25GBase-SR_RX	415
	B7	25GBase-SR_RX	414
	B8	25GBase-SR_RX	413
	B9	25GBase-SR_RX	412
	B10	25GBase-SR_RX	411
	B11	25GBase-SR_RX	410
	B12	25GBase-SR_RX	409
	B13	25GBase-SR_TX	420
	B14	25GBase-SR_TX	419
	B15	25GBase-SR_TX	418
	B16	25GBase-SR_TX	417
	B17	25GBase-SR_TX	416
	B18	25GBase-SR_TX	415
	B19	25GBase-SR_TX	414
	B20	25GBase-SR_TX	413
	B21	25GBase-SR_TX	412
	B22	25GBase-SR_TX	411
	B23	25GBase-SR_TX	410
	B24	25GBase-SR_TX	409
	B25	25GBase-SR_RX	432
	B26	25GBase-SR_RX	431
	B27	25GBase-SR_RX	430
	B28	25GBase-SR_RX	429
	B29	25GBase-SR_RX	428
	B30	25GBase-SR_RX	427
	B31	25GBase-SR_RX	426
	B32	25GBase-SR_RX	425
	B33	25GBase-SR_RX	424
	B34	25GBase-SR_RX	423
	B35	25GBase-SR_RX	422
	B36	25GBase-SR_RX	421
	B37	25GBase-SR_TX	432
	B38	25GBase-SR_TX	431
	B39	25GBase-SR_TX	430
	B40	25GBase-SR_TX	429
	B41	25GBase-SR_TX	428
	B42	25GBase-SR_TX	427
	B43	25GBase-SR_TX	426
	B44	25GBase-SR_TX	425
	B45	25GBase-SR_TX	424
	B46	25GBase-SR_TX	423
	B47	25GBase-SR_TX	422
	B48	25GBase-SR_TX	421
J7 21-04S 4X 48F MT KEYING "D"			

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	C1	25GBase-SR_RX	444
	C2	25GBase-SR_RX	443
	C3	25GBase-SR_RX	442
	C4	25GBase-SR_RX	441
	C5	25GBase-SR_RX	440
	C6	25GBase-SR_RX	439
	C7	25GBase-SR_RX	438
	C8	25GBase-SR_RX	437
	C9	25GBase-SR_RX	436
	C10	25GBase-SR_RX	435
	C11	25GBase-SR_RX	434
	C12	25GBase-SR_RX	433
	C13	25GBase-SR_TX	444
	C14	25GBase-SR_TX	443
	C15	25GBase-SR_TX	442
	C16	25GBase-SR_TX	441
	C17	25GBase-SR_TX	440
	C18	25GBase-SR_TX	439
	C19	25GBase-SR_TX	438
	C20	25GBase-SR_TX	437
	C21	25GBase-SR_TX	436
	C22	25GBase-SR_TX	435
	C23	25GBase-SR_TX	434
	C24	25GBase-SR_TX	433
	C25	25GBase-SR_RX	456
	C26	25GBase-SR_RX	455
	C27	25GBase-SR_RX	454
	C28	25GBase-SR_RX	453
	C29	25GBase-SR_RX	452
	C30	25GBase-SR_RX	451
	C31	25GBase-SR_RX	450
	C32	25GBase-SR_RX	449
	C33	25GBase-SR_RX	448
	C34	25GBase-SR_RX	447
	C35	25GBase-SR_RX	446
	C36	25GBase-SR_RX	445
	C37	25GBase-SR_TX	456
	C38	25GBase-SR_TX	455
	C39	25GBase-SR_TX	454
	C40	25GBase-SR_TX	453
	C41	25GBase-SR_TX	452
	C42	25GBase-SR_TX	451
	C43	25GBase-SR_TX	450
	C44	25GBase-SR_TX	449
	C45	25GBase-SR_TX	448
	C46	25GBase-SR_TX	447
	C47	25GBase-SR_TX	446
	C48	25GBase-SR_TX	445
J7 21-04S 4X 48F MT KEYING "D"			

I/O CHART			
CONNECTOR DESCRIPTION	PIN NO	SIGNAL NAME	ETHERNET PORT NO
	D1	25GBase-SR_RX	468
	D2	25GBase-SR_RX	467
	D3	25GBase-SR_RX	466
	D4	25GBase-SR_RX	465
	D5	25GBase-SR_RX	464
	D6	25GBase-SR_RX	463
	D7	25GBase-SR_RX	462
	D8	25GBase-SR_RX	461
	D9	25GBase-SR_RX	460
	D10	25GBase-SR_RX	459
	D11	25GBase-SR_RX	458
	D12	25GBase-SR_RX	457
	D13	25GBase-SR_TX	468
	D14	25GBase-SR_TX	467
	D15	25GBase-SR_TX	466
	D16	25GBase-SR_TX	465
	D17	25GBase-SR_TX	464
	D18	25GBase-SR_TX	463
	D19	25GBase-SR_TX	462
	D20	25GBase-SR_TX	461
	D21	25GBase-SR_TX	460
	D22	25GBase-SR_TX	459
	D23	25GBase-SR_TX	458
	D24	25GBase-SR_TX	457
	D25	25GBase-SR_RX	480
	D26	25GBase-SR_RX	479
	D27	25GBase-SR_RX	478
	D28	25GBase-SR_RX	477
	D29	25GBase-SR_RX	476
	D30	25GBase-SR_RX	475
	D31	25GBase-SR_RX	474
	D32	25GBase-SR_RX	473
	D33	25GBase-SR_RX	472
	D34	25GBase-SR_RX	471
	D35	25GBase-SR_RX	470
	D36	25GBase-SR_RX	469
	D37	25GBase-SR_TX	480
	D38	25GBase-SR_TX	479
	D39	25GBase-SR_TX	478
	D40	25GBase-SR_TX	477
	D41	25GBase-SR_TX	476
	D42	25GBase-SR_TX	475
	D43	25GBase-SR_TX	474
	D44	25GBase-SR_TX	473
	D45	25GBase-SR_TX	472
	D46	25GBase-SR_TX	471
	D47	25GBase-SR_TX	470
	D48	25GBase-SR_TX	469
J7 21-04S 4X 48F MT KEYING "D"			

Amphenol Ruggedization Design

OVERVIEW:

Amphenol integrated electronic products are designed and manufactured to our Ruggedization guidelines listed below. These guidelines ensure years of reliable operation in harsh environment applications where extreme operating temperatures, shock, vibration, and corrosive atmospheres are regularly experienced. Unless otherwise noted, the parts conform to the below specifications

TEMPERATURE:

- Operating Temperature- Thermal Cycles between -40°C and 85°C while device is operating
- Temperature is measured at chassis housing or card edge
- Storage Temperature- Thermal Cycles between -55°C and 125°C

HUMIDITY:

- Operating Humidity- Humidity cycle between 0-100% non-condensing humidity while device operating
- Storage Humidity- Humidity cycle between 0-100% condensing humidity

SEALING:

- Sealing can be optionally provided at the MIL-DTL-38999 interface with up to 10-5 cc/sec performance

SHOCK AND VIBRATION:

- Sine Vibration - 10g Peak, 5-2,000Hz
 - Based on a sine sweep duration of 10 minutes per axis in each of three mutually perpendicular axes. May be displacement limited from 5 to 44 Hz, depending on specific test.
- Random Vibration - 0.0005 @ 5Hz, 0.1 @ 15 Hz, 0.1 @ 2,000 Hz
 - 60 minutes per axis, in each of three mutually perpendicular axes.
- 40 G Peak Shock Cycle
 - Three hits in each axis, both directions, ½ sine and terminal-peak saw tooth, Total 36 hits.

FLUIDS SUSEPTABILITY:

- MIL-DTL-38999 receptacle interface per EIA-364-10E

ALTITUDE:

- -1,500 to 60,000 ft Altitude Testing w/ Rapid Depressurization

ELECTROMAGNETIC COMPATIBILITY:

- Designed to comply with MIL-STD-461E

PRINTED CIRCUIT BOARD ASSEMBLIES:

- Conformal Coat
- Amphenol performs Conformal Coating to both sides of printed circuit board assemblies using HUSMISEAL IB31 in accordance with IPC-610, Class 3.
- Printed Circuit Board Rigidity
- Amphenol printed circuit boards are fabricated in accordance with IPC-6012, Class 3.
- Printed Circuit Board Fabrication
- Amphenol printed circuit boards acceptance criteria is in accordance with IPC-610, Class 3.

RELIABILITY PREDICTIONS (MTBF):

Amphenol can perform Mean Time Between Failure (MTBF) reliability analysis in full compliance with MIL-HDBK-217F-1 Parts Count Prediction and MIL- HDBK-217F-1 Parts Stress Analysis Prediction. We can also perform reliability analyses in full compliance of ANSI/VITA 51.1 if it is required or preferred over the later method

Amphenol

MILITARY HIGH SPEED

40-60 Delaware Avenue
Sidney, NY 13838

amphenol-aerospace.com | amphenolmao.com

Notice: Specifications are subject to change without notice. Contact your nearest Amphenol Corporation Sales Office for the latest specifications. All statements, information and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty, or responsibility of any kind, expressed or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should assume that all safety measures are indicated or that other measures may not be required.

Specifications are typical and may not apply to all connectors.

AMPHENOL is a registered trademark of Amphenol Corporation.

©2023 Amphenol Corporation REV: PRELIMINARY