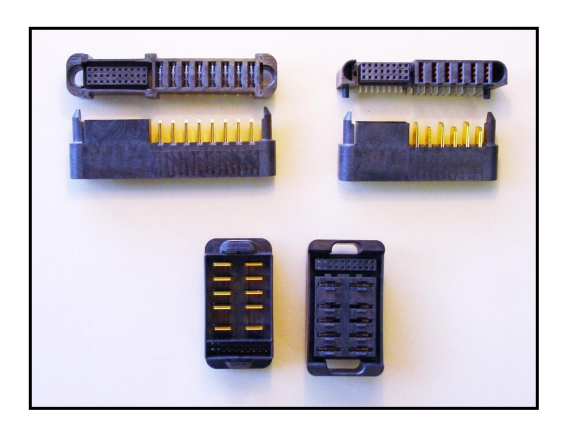


PRODUCT SPECIFICATION FOR **EXTreme Ten60Power**[™] BOARD TO BOARD INTERCONNECT SYSTEMS



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D6	EC No: UCP2014-1463	Ten60Pov	ver BOARD TO BO	DARD	1 of 20	
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RA Power Plug Modules (1-10 ckt)



RA Power Receptacle Modules (1-10 ckt)



Vertical Power Receptacle Modules (1-10 ckt)

Note: All power modules are available at 5.5 mm pitch for DC (low voltage) applications and 7.5 mm pitch AC (high voltage) application. See pg. 13 for recommended PCB lay-outs.

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RA Signal Plug Modules (6-36 ckt) or RA HDS Plug Module (10-40 ckt)





RA Signal Receptacle Modules (6-36 ckt) or RA HDS Receptacle Module (10-40 ckt)





Vertical Signal Recpt. Modules (6-36 ckt) or Vertical HDS Recpt. Module (10-40 ckt)





Vertical Plug and Receptacle Assembly (Mezzanine)

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1.0 SCOPE

The specification covers the performance requirements and test methods of Ten60Power and signal modular board to board interconnect systems.

2.0 PRODUCT DESCRIPTION

2.1 This specification covers the following board to board configurations:

Right Angle (RA) Plug assy mated to RA Receptacle assy (Coplanar configuration)

46436-XXXX	RA Receptacle Side Assembly
46437-XXXX	RA Plug Side Assembly

Right Angle (RA) Plug assy mated to Vertical Receptacle assy (Backplane configuration)

46562-XXXX	Vertical Receptacle Side Assembly
46437-XXXX	RA Plug Side Assembly

Vertical Plug assy mated to Vertical Receptacle assy (Mezzanine configuration)

76541-XXXX	Vertical Receptacle Side Assembly
76546-XXXX	Vertical Plug Side Assembly

2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

Dimensions: See individual sales drawings.

Material: RoHS compliant materials.

(LCP or equivalent plastic for housings and guide modules, copper alloy for terminals). Plating: Gold on mating surfaces and tin on PC tail with nickel under-plating overall.

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2.3 SAFETY AGENCY APPROVALS



2.3.1 ^CUS File Number*: LR-19980_A_000 Class 6233-81

CSA approval meets following standards/test procedures:

- a) CSA std. C22.2 No. 182.3-M1987
- b) UL-1977

* - "C" and "US" mark adjacent to CSA signifies that the product has been evaluated to the applicable CSA and ANSI/UL standards, for use in Canada and US respectively.

CSA NON-current interruption	CSA Current interruption
2.5 Amps @ 250V for Legacy Signal ckt	2.5 Amp at 28V for Legacy Signal ckt
4.5 Amps @ 75V for HDS Signal ckt	4.5 Amps @ 28V for HDS Signal ckt
60 Amps @ 600V for power ckt	50 Amps at 60V for power ckt

2.3.2 TUV File Number: R-72081037

TUV NON-current interruption	TUV Current interruption
2.5 Amps @ 250V for signal ckt	2.5 Amp at 28V for signal ckt
60 Amps @ 600V for power ckt	50 Amps at 60V for power ckt

2.3.3 UL File Number: E29179

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

3.1 See sales drawings and the other sections of this specifications for the necessary referenced documents and specifications.

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4.0 ELECTRICAL PERFORMANCE RATINGS

4.1 VOLTAGE *

Legacy Signal Module: 250 Volts HDS Signal Module: 120 Volts

Power Module: 250 or 600 Volts (Ref. to pads layout in section 7.2)

Connector Rating per UL-1977

Connector voltage rating meets the connector approval level defined by UL 1977, Sect. 11 for spacing per table 11.1. Example: 1.2 mm for ≥ 250 volt; 3.2 mm for ≤ 250 volt.

Exception taken for spacing less than those specified are permitted, if the device complies with the requirements in the dielectric voltage withstanding test per Sect. 17.

Application Voltage Guideline

For application voltage requirements please refer to UL-60950 or other applicable standards, the creepage & clearance also needs to be determined based upon pads/traces on the PCB.

4.2 **CURRENT** **

Signal Contact: 2.5 Amps HDS Signal Contact: 4.5 Amps

Power Contact: 60 Amps (see charts on page 8)

ECD/ECN INFORMATION. TITLE.

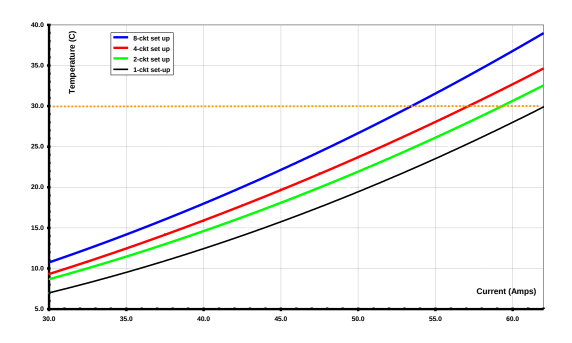
Current rating is application dependent and should be used as a guideline. Appropriate rating is required per ckt size, ambient conditions, copper trace size on the PCB, gross heating from adjacent modules/components and other factors that influence connector performance.

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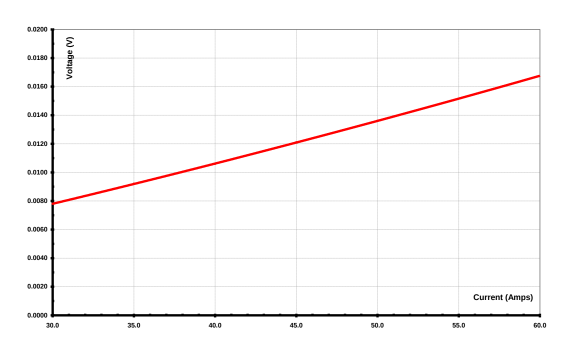
^{**} Tested in accordance with EIA-364-70.



Temperature Rise vs. Current per EIA-364-70



V-drop (max) vs. Current per EIA-364-70



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	<u>'ISION:</u>	ECR/ECN INFORMATION:	TITLE: PRODUC'	T SPECIFICATION	FOR	SHEET No.



4.3 TEMPERATURE*

Operating temperature (including T-rise from applied current) is -40° C to +105° C.

Temperature life tested per EIA 364-17 Method A for 240 hrs@105° per table 8 to meet field temperature of 65° C for 10 years life. See page 20 for detail test sequence of EIA-364-1000.01, Group I.

4.4 DURABILITY

200 cycles**

** - Based on EIA-364-1000.01 Test Method C Section 7

4.5 HOT-PLUG/RESISTANCE TO THE ARC RATING:

277 Volt AC @ 50 Amp - Power Ckt only

Tested 50 cycle at 277 volt AC with peak current of 50 Amp (35 amp RMS) hot-mate test conducted for power contact followed by T-rise and voltage drop. Test result shows 30° C temperature rise at 60 Amp (5oz/side-10oz copper test board used).

5.0 QUALIFICATION

ECD/ECN INFORMATION, TITLE.

Laboratory condition and sample selection are in accordance with EIA-364-1000.01. See page 20 for detail test sequence of EIA-364-1000.01

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DOCUMEN ⁻	DATE:2013/10/01			APPROV	/FD BV:	
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6.0 PERFORMANCE

6.1 ELECTRICAL PERFORMANCE

DESCRIPTION	TEST CONDITION	REQUIREMENT
INITIAL CONTACT RESISTANCE (LOW LEVEL)	Per EIA-364-23	Signal Contact: $30~\text{m}\Omega$ Power Contact: $0.3~\text{m}\Omega$
VOTAGE DROP (@ RATED CURRENT)	Mate connectors; apply the rated current. Per EIA-364-70	Typical Voltage Drop: Power Contact: see chart, page 8
INSULATION RESISTANCE	Apply 500 VDC between adjacent terminals or ground. Per EIA-364-21	5,000 MΩ minimum
DIELECTRIC WITHSTANDING VOLTAGE	Apply 1500 VDC for 1 minute between adjacent terminals or ground. Per EIA-364-20	No breakdown
TEMPERATURE RISE	Mate connectors Measure T-Rise @ Rated Current After 96 Hours. Per EIA-364-70	30 C T-Rise

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6.2 **MECHANICAL PERFORMANCE**

ITEM	TEST CONDITION	REQUIREMENT		
		Legacy Signal 75 g/ckt Max		
MATING FORCE, SINGLE CIRCUIT**	Mate connectors at a rate of 25.4±6 mm per minute Per EIA-364-37	Power Vert Recept to R/A Plug	Power R/A Recept to R/A Plug	
	Fel EIA-304-37	756 g/ckt Max	443 g/ckt Max	
		HDS 55 g/ckt		
		Legacy Signal 23 g/ckt Min		
UNMATING FORCE, SINGLE CIRCUIT**	Mate connectors at a rate of 25.4±6 mm per minute Per EIA-364-37	Power Vert Recept to R/A Plug	Power R/A Recept to R/A Plug	
		316 g/ckt Min	253 g/ckt Min	
		HDS* 25 g Min per Contact		
DURABILITY W/O ENVIRONMENT	Mate connectors 20 cycles at a max rate of 10 cycles per minute Per EIA-364-09	Maximum (Signal Conta Power Contac	ict: 10 mΩ	
		R/A Power 1336 g Min		
CONTACT	Axial pullout force on the terminal in the housing at a rate of	Vert Po 754 g		
RETENTION	25.4±6 mm per minute Per EIA-364-29	Vert HDS Signals 544 g Min per coupon		
	and /F Dow Cianal Design)	R/A HDS Signals 275 g Min per coupon		

^{*} HDS: High Density Signal (5 Row Signal Design)

** Mate/Unmate Data is for 1st Cycle

ON: FCR/FCN INFORMATION: TITLE: PROPLICE

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ITEM	TEST CONDITION	REQUIREMENT
Max Insertion force in to	Insert contact at a rate of	MAX: 12.54 lbs/pin (5.7 Kg/ckt) (Legacy Signal Module) MAX: 10.02 lbs/pin (4.54 kg/ckt) (HDS module)
PCB for Terminals with Compliant Pins	25.4±6 mm per minute	MAX: 18.5 lbs/pin (8.41 kg/pin) (Vertical Pwr Receptacle)
		MAX: 17.6 lbs/pin (7.98 kg/pin) (R/A Pwr Plug)
		MIN: 1.10 lbs. (0.5 Kg/pin) (Legacy Signal Module)
Min Extraction force for	Pull-out contacts at a rate of	MIN: 1.00 lbs. (0.45 Kg/pin) (HDS Module)
Terminals with Compliant Pins	25.4±6 mm per minute	MIN: 2.37 lbs/pin (1.08 Kg/pin) Vertical Power Receptacle
		MIN: 2.4 lbs/pin (1.09 Kg/pin) R/A Power Plug
Solderability Dip Test	Molex test method:	Solder area shell have Min of 95% solder coverage
Resistance to soldering heat from rework	Per EIA-364-61, Test procedure 4 for compliant pin retention force	22.5 lbs. (10.2 Kg) Per Power contact extraction force from PCB
Resistance to soldering heat from rework	Per EIA-364-61, Test procedure 2 (Test Condition II)	No dimensions change No physical damage

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6.3 **ENVIRONMENTAL PERFORMANCE***

ITEM	TEST CONDITION	REQUIREMENT
VIBRATION (EIA-364-1000.01)	Mate connectors and vibrate per EIA-364-28 test condition VII-D 15 minutes each axis.	Maximum Change: Signal Contact: 10 m Ω Power Contact: 0.50 m Ω
MECHANICAL SHOCK (EIA-364-1000.01)	Mate connectors and shock at 50 g with ½ sine wave (11 milliseconds) shocks in the 3 axes (18 shocks total) Per EIA-364-27	Maximum Change: Signal Contact: 10 m Ω Power Contact: 0.50 m Ω
THERMAL SHOCK (EIA-364-1000.01)	Mate connectors, expose to 10 cycles from -55°C to 85°C Per EIA-364-32	Maximum Change: Signal Contact: 10 m Ω Power Contact: 0.50 m Ω
TEMPERATURE LIFE (EIA-364-1000.01)	Mate Connectors, expose to 240 hours at 105°C Per EIA-364-17	Maximum Change: Signal Contact: 10 m Ω Power Contact: 0.50 m Ω
CYCLIC TEMPERATURE AND HUMIDITY (EIA-364-1000.01)	Mate connectors: expose to 24 cycles from 25 °C / 80% RH to 65 °C / 50% RH Per EIA-364-31	Maximum Change: Signal Contact: 10 m Ω Power Contact: 0.50 m Ω
DUST (EIA-364-1000.01)	Un-mated 1 hour duration 25°C/50% RH dust mass of 9 g/ft ³ at rate of 300 m/min. Per EIA-364-91	Maximum Change: Signal Contact: 10 m Ω Power Contact: 0.50 m Ω
MIXED FLOWING GAS (EIA-364-1000.01)	168 hours un-mated, 168 hours mated, Per EIA-364-65 Class II-A	Maximum Change: Signal Contact: 10 m Ω Power Contact: 0.50 m Ω

- Environmental test has been performed per EIA-364-1000.01 Groups I, though VI, see TS-46436-100 for details.

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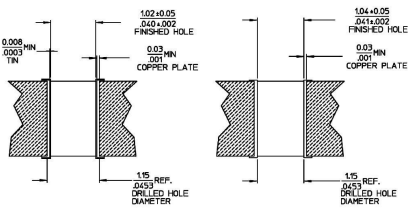


7.0 PRINTED CIRCUIT BOARD SPECIFICATION

7.1 PCB THROUGH HOLE SPEC.

Profile for 1.02mm (finish) holes:

TIN PLATED OR OSP HOLE DIMENSIONS IN MM/IN

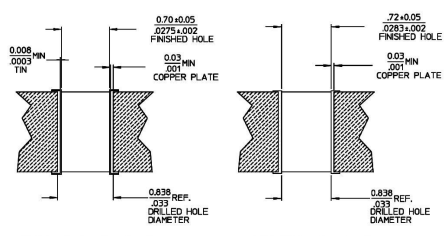


SN/Cu PLATED HOLES

OSP COATED HOLES

Profile for 0.70mm (finish) holes – Signal segment:

TIN PLATED OR OSP HOLE DIMENSIONS IN MM/IN



SN/Cu PLATED HOLES

OSP COATED HOLES

Notes:

- The finished hole size is the critical feature for proper performance of the compliant pin terminal.
 The reference drill sizes listed are recommended by Molex to achieve the finished PCB hole size.
- 2. Depending on the specific manufacturer's plating process a different drill size can be used to achieve the required finished PCB hole size.

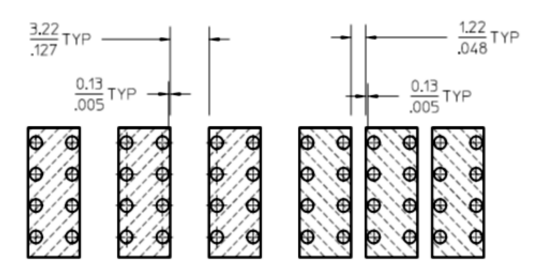
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TYPICAL PCB PADS LAY-OUT AND SIGNAL HOLES LAY-OUT FOR REF. ONLY 7.2

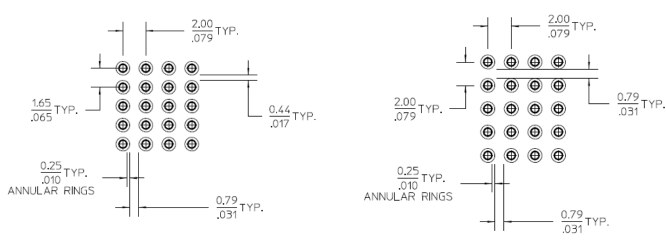
DIMENSIONS ARE MM/IN



Pads lay-out for power modules with 7.5 mm pitch for high voltage

Pads lay-out for power modules with 5.5 mm pitch for low voltage

Typical Hole Lay-out For 5 row Signal/ HDS modules (0.70mm dia holes)



PCB lay-out for HDS modules Vertical conf. only

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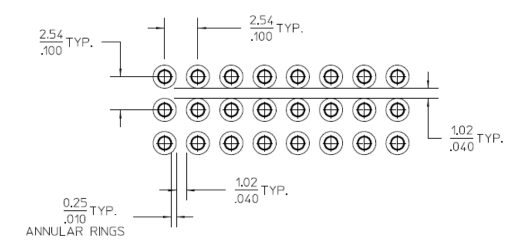
PCB lay-out for HDS modules R/A conf. only

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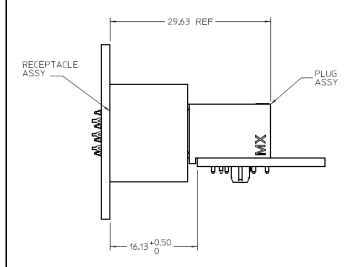


Typical Signal Hole Lay-out for 2.54mmX2.54mm Signal modules (1.02mm dia holes)



7.3 NOMINAL WIPE LENGTHS (RA-VERTICAL CONF.)

Recommended Final Position



Final position/fully seated Power Modules:

- 1. Long Blade (Ground) has 5.8mm nominal wipe
- 2. Short Blade has 3.8mm nominal wipe

Final position/fully seated Signal Modules (2.54mmx2.54mm):

- 1. Long Pin has 3.67mm nominal wipe
- 2. Short Pin has 2.4 mm nominal wipe

Final position/fully seated HDS Modules (2.00mmx1.65mm):

- 1. Long Pin has 3.20 nominal wipe
- 2. Short Pin has 2.20 nominal wipe

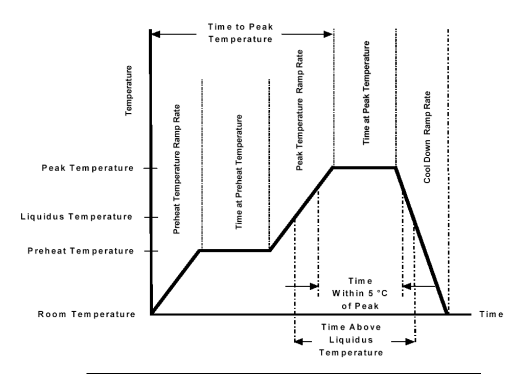
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7.4 **SOLDERING PROFILE**

(This profile is per JEDEC J-STD-020D.1 and it is for guide line only; please see notes for additional information)



Description	Requirement
Average Ramp Rate	3°C/sec Max
Preheat Temperature	150°C Min to 200°C Max
Preheat Time	60 to 180 sec
Ramp to Peak	3°C/sec Max
Time over Liquids (217°C)	60 to 150 sec
Peak Temperature	260 +0/-5°C
Time within 5°C of Peak	20 to 40 sec
Ramp - Cool Down	6°C/sec Max
Time 25°C to Peak	8 min Max

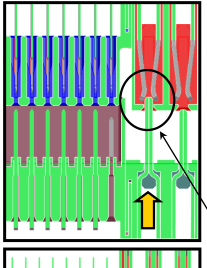
Notes:

- Temperature indicated refers to the PCB surface temperature at solder tail area.
- Connector can withstand up to 3 reflow cycles with a cool-down to room temperature in-between.
- Actual reflow profile also depends on equipment, solder paste, PCB thickness, and other components on the board. Please consult your solder paste & reflow equipment manufacturer for their recommendations to adopt a suitable process.

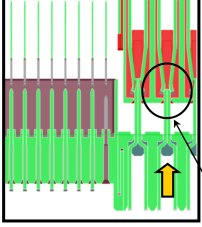
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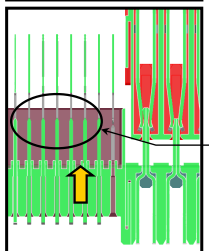
7.5 TYPICAL MATING SEQUENCE: Power & 3 Row Signal



1: Long power blade (typically used for FMLB) mates 1st



2: Short power blades are next



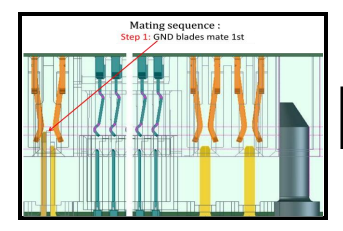
- **3:** After short power blade (s) the long signal pins (typically the top row) mate
- **4:** After long signal pins, the rest of the signal pins mate

(Shown mating sequence is typical, custom configurations available on request)

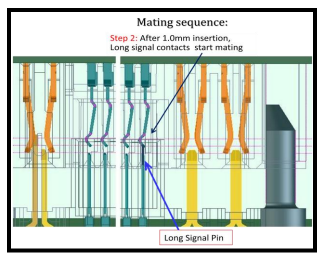
REVISION: ECR/ECN INFORMATION: TITLE: SHEET No. PRODUCT SPECIFICATION FOR EC No: UCP2014-1463 **D6** Ten60Power BOARD TO BOARD **18** of **20** DATE: 2013/10/01 **INTERCONNECT SYSTEMS DOCUMENT NUMBER:** CREATED / REVISED BY: CHECKED BY: APPROVED BY: PS-46436-100 J.Quiles **B.Piszczor** A.Patel FILENAME: PS75431r0.DOC



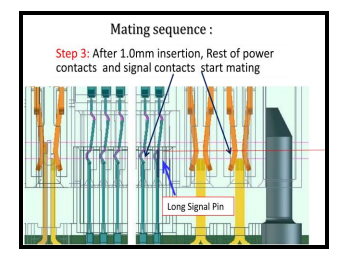
7.6 TYPICAL MATING SEQUENCE: Power & 5 Row Signal



1. Long/ground Power Blade (FMLB) mates first



2. Long/ground Signal Blade (FMLB) mates second



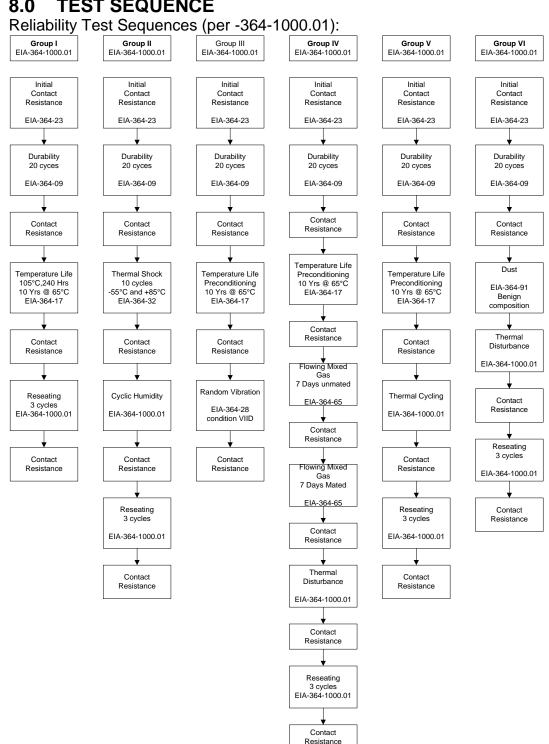
3. Standard Power & Signal Blades (LMFB) mates third

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	REVISION:	ECR/ECN INFORMATION:	TITLE: PRODUC	T SPECIFICATION	FOR	SHEET No.
	D6	EC No: UCP2014-1463	Ten60Power BOARD TO BOARD			19 of 20
		DATE:2013/10/01	INTER	CONNECT SYSTE	MS	19 01 20
	DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:	
PS-46436-100		S-46436-100	J.Quiles	B.Piszczor	A.Patel	



TEST SEQUENCE



REVISION: ECR/ECN INFORMATION: TITLE: SHEET No. PRODUCT SPECIFICATION FOR EC No: UCP2014-1463 **D6** Ten60Power BOARD TO BOARD **20** of **20** DATE: 2013/10/01 INTERCONNECT SYSTEMS DOCUMENT NUMBER: CREATED / REVISED BY: CHECKED BY: APPROVED BY: PS-46436-100 J.Quiles **B.Piszczor** A.Patel FILENAME: PS75431r0.DOC