

Description

The SMASH connector offers extremely high robustness where signal integrity is required. Based on an aluminium shell with 1, 2 or 3 bays, the SMASH connector can house up to 450 contacts. The chevron grid pattern provides high contact density for advanced electronics packaging. The metallic shell is equipped with grounding, guide pins, and keying devices to ensure mechanical reliability.

Main Features

RUGGEDIZATION

- Aluminium shell for electrical enhancements
- Ruggedized connector to meet extreme conditions
- Dedicated to harsh environment

HIGH-DENSITY

- No tooling required. SEM E form factor
- Flexible circuit termination of the plug can be used with daughter cards of various thicknesses
- Modularity: various inserts can be housed within the robust and modular shell

HIGH-PERFORMANCES

- Excellent mechanical and electrical reliability
- STARCLIP socket technology by Amphenol integrated 6 tines for better reliability

Markets & Applications



C4ISR







Applications:

- Radai
- Countear measure
- FADEC
- Radio

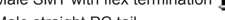
SMASH series

SMASH concept

- 3 versions available, with 1, 2 or 3 bays
- 3 inserts available (132, 150, 154 contacts)
- From 132 to 450 signal contacts
- Terminations available:
 - Female straight PC tail
 - Female press fit solderless attachment
 - Male SMT with flex termination
 - Male straight PC tail
 - Male press fit solderless

Chevron grid pattern

- 1.905[.075] spacing along the row
- 1.905[.075] between rows
- 0.635 [.025] offset



How to order

	1.	2.	3.	4.	5.
	Connector type	Number of signal contacts	Contact termination	Deviation	Contact plating
HDC	E	154	YC	000	

1. Connector type		2. Number of signal contacts		3. Signal contact termination type	
R	Plug (Male contacts)	132		YC	DC F right angle PC tail
r rug (ware corructs)	riug (waie contacts)	150	1 cavity	YD	DC E & HDC F PC tail standard length
P	Receptacle (Female contacts)	154		U01	DC F SMT double sided
	į.	264 300	2 cavities	YP	DC E & HDCF press fit, under development
		396 450	3 cavities		
4. Deviation		5 . Co	ntact plating		

4. Deviation		5. Contact plating		
000	Standard (by default)	Blank	Standard	
Consult us	(For specific versions)	LF	ead free plating for ROHS connector	

Technical Specifications

MECHANICAL CHARACTERISTICS		MIL-DTL-55302 sections			
Backoff¹ (mm)	1.2 _{MAX} [.047]	N/A			
Mating force per contact (N)	100g	0.4.5.4			
Unmating force per contact (N)	40g	§ 4.5.4			
Durability cycles	500	§ 4.5.9			
Sinusoidal vibrations (10 to 2000 Hz) micro discontinuity 2ns	15 g	§ 4.5.10			
Random vibrations (600 to 700 Hz) micro discontinuity 2ns	2.682 g² / Hz	Consult us			
Shocks micro discontinuity 2ns	100 g / 6s	§ 4.5.14			
Recommanded tightening torques - nuts for M2.5 screws, brass (m.N) - nuts for M2 screws, brass (m.N)	0.25 0.2	N/A N/A			
ENVIRONMENTAL CHARACTERISTICS					
Thermal shocks (°C) Cycles	-65 / +150 5	§ 4.5.13			
Salt Spray (hours)	96	§ 4.5.11			
ELECTRICAL CHARACTERISTICS					
Current rating per contacts (A)	3 _{MAX}	§ 4.5.5			
Insulation resistance (GΩ)	5 _{MIN}	§ 4.5.8			
Contact resistance $(m\Omega)$	10 _{MIN}	§ 4.5.12			
Dielectric Withstanding Voltage (Vrms)	1000 _{MIN}	§ 4.5.7.1			
Service voltage (at 50 Hz) (Vrms)	250	N/A			

^{1:} When both connectors are fully mated, the backoff is the maximum distance the connectors can be unmated while functioning properly

Amphenol Socapex 948, promenade de l'Arve BP29 74311 Thyez Cedex - France Phone: +33 (0)4 50 89 28 00 contact@amphenol-socapex.fr

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