



Fire & Smoke Resistant Connector

The plastic rectangular solution offering an excellent fire & smoke resistance for indoor applications.

Compliant to railway standards

/

Tested according to NFF61030

Compact design & up to 36 contacts

/

Ideal for tight space integration & high density contact applications

Excellent durability

/

500 mating / unmating

Standardization oriented

/

Compatible with standard AWG16 contacts

A wide range available



Plug & receptacle with or without hood Panel mount receptacle PCB receptacle





SOURIAU on the railway market







The SOURIAU solution offers a wide range of connector layouts providing a simplified process from purchasing to harnessing: 1 type of contact to order, to manage, to stock, to crimp for a wide range of connectors.

SOURIAU's standardisation policy is the best compromise between technology and cost.



SOURIAU connectors ensure the continuity of the network with railway qualified connectors integrating new technologies: copper contacts, Quadrax and fibre optics to transfer high speed Ethernet and other data protocols.



SOURIAU, along with its customers is committed to the research of energy efficiency and sustainability.

The use of lightweight materials, fiber optics and high contact density contribute to the weight reduction of train equipments and help railway operators to save energy.



Technical features

· Insulating material: Polyamid

• Endurance: 500 mating/unmating

· Colour: grey

black - Boardmount versions

PCB contacts (for SMS GE33, 43, 53, 63):
 Min. 0.4µ gold all over, over nickel

 Keying system: by using discrimination cavities (not available for all layouts, please check in the following tables)

· Current rating per contact: 13 Amps

Insulation resistance: 5000 MΩ
Withstanding voltage: 2550 Vac

• Operating voltage: 220 V (according to EN 50-124)

• Operating temperature: -40°C to +105 °C

• Sealing (mated conditions): IP40

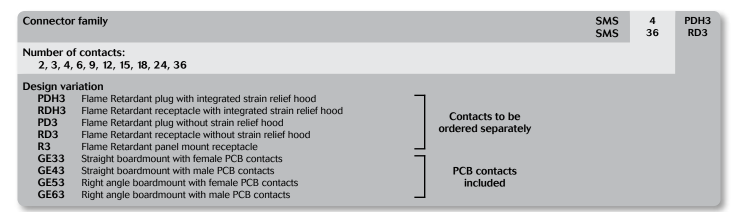
• Flammability rating:

. I3F2 according to NFF16101/16102 standards

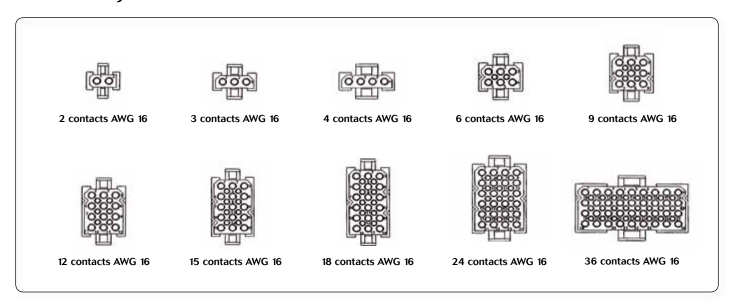
. PCB version: I2F3 according to NFF16101/16102 standards



Ordering information

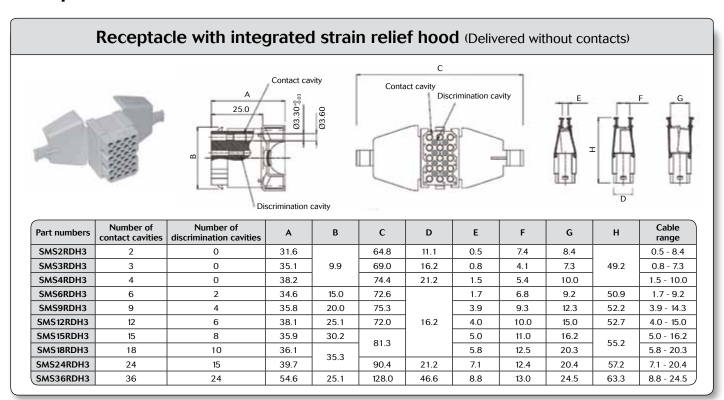


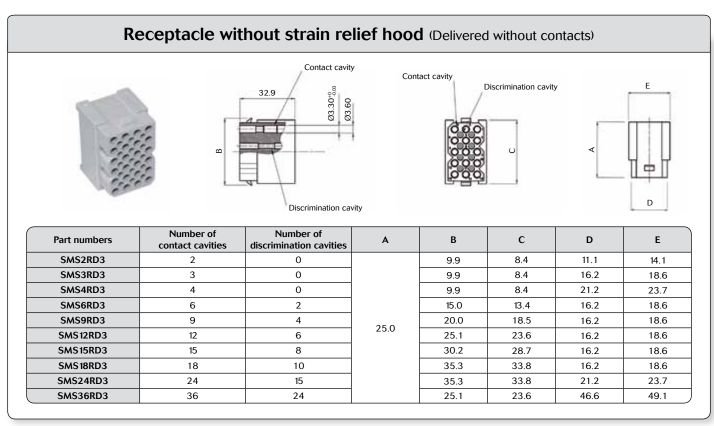
Contact layouts





Receptacle







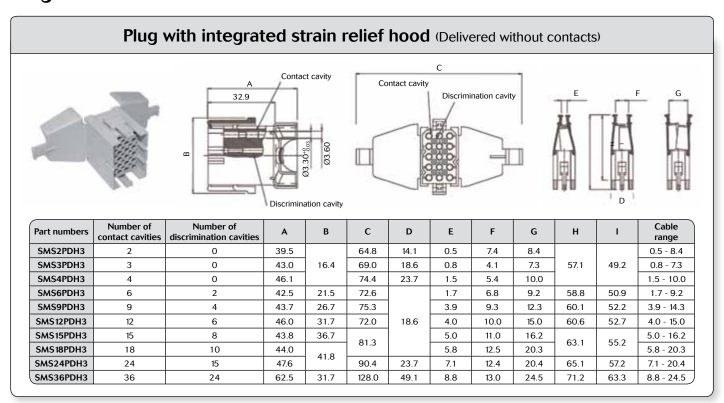
Receptacle

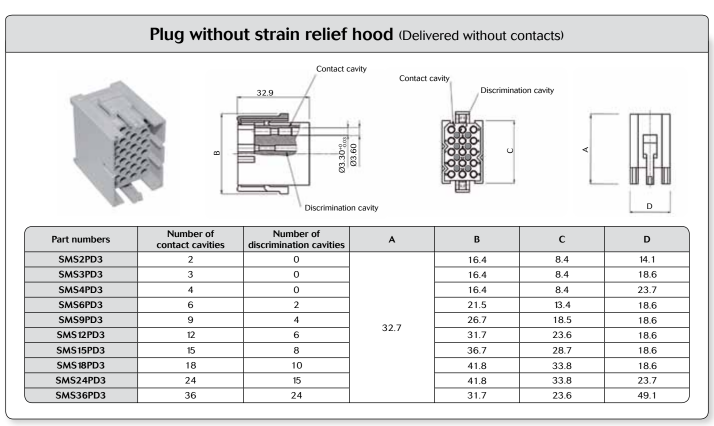
Panel mount receptacle (Delivered without contacts) Panel cut out 1.75 2.3 Part numbers | Number of contact cavities | Number of contact cavities | A | B | C max. | J^{20.13} | K^{20.13}

Part numbers	Number of contact cavities	Number of discrimination cavities	A	В	C max.	J±0.13	K ^{±0.13}
SMS2R3	2	0	11.0			11.4	
SMS3R3	3	0	16.2	5.8	15.2	16.5	11.6
SMS4R3	4	0	21.2			21.7	
SMS6R3	6	0		10.9 16.0	20.3	16.5	16.7
SMS9R3	9	0			25.4		21.6
SMS12R3	12	0	16.2	21.1	30.5		26.7
SMS15R3	15	0		26.2	35.6	16.7	31.8
SMS18R3	18	0		24.2	40.6		20.0
SMS24R3	24	0	21.2	31.2	40.6	21.7	36.9
SMS36R3	36	0	46.6	21.1	30.5	47.1	26.7



Plug



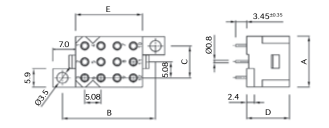




PCB receptacle

Straight boardmount receptacle delivered with female PCB contacts (SMS GE33)

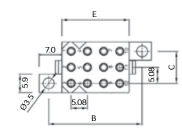


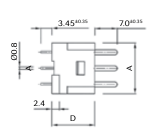


Contacts (included)	Part numbers	Number of contact cavities	Number of discrimination cavities	A	В	С	D	E
	SMS3GE33	3	0		14	10.2	13.4	5.9
	SMS6GE33	6	0		19.2			10.9
	SMS9GE33	9	4	10.0	24.2			16
Female	SMS12GE33	12	0	16.2 29.2 34.3	29.2			21.1
contacts	SMS15GE33	15	8			15.4	26.1	
	SMS18GE33	18	10		39.4	15.2		31.2
	SMS24GE33	24	0	21.2	39.4			31.2
	SMS36GE33	36	0	46.5	15.2	54.6		20.9

Straight boardmount receptacle delivered with male PCB contacts (SMS GE43)







Contacts (included)	Part numbers Number of contact cavities c		Number of discrimination cavities	A	В	С	D	E
Male contacts	SMS3GE43	3	0		14	10.2	13.4	5.9
	SMS6GE43	6	0]	19.2			10.9
	SMS9GE43	9	4	16.2	24.2			16
	SMS12GE43	12	0	16.2	29.2			21.1
	SMS15GE43	15	8		34.3			26.1
	SMS18GE43	18	10		39.4			31.2
	SMS24GE43	24	0	21.2	39.4			31.2
	SMS36GE43	36 0		46.5	15.2	54.6		20.9

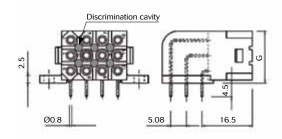
Note : all dimensions are in mm

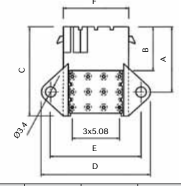


PCB receptacle

Right angle boardmount receptacle delivered with female PCB contacts (SMS GE53)



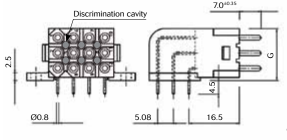


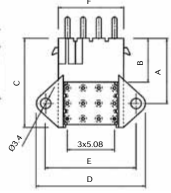


Contacts (included)	Part numbers	Number of contact cavities	Number of discrimination cavities	A	В	С	D	E	F	G
Female contacts	SMS3GE53	3	0	16.5	14.4	20.5	30.2	24.2	16.2	6.8
	SMS6GE53	6	0	19		24.5				11.9
	SMS12GE53	12	6	21.6		20.5	35.2	29.2	21.2	17.2
	SMS18GE53	18	10	21.6		29.5	45.4	39.4	31.2	

Right angle boardmount receptacle delivered with male PCB contacts (SMS GE63)







Contacts (included)	Part numbers	Number of contact cavities	Number of discrimination cavities	A	В	С	D	E	F	G
Male contacts	SMS3GE63	3	0	16.5	- 14.4	20.5	30.2	24.2	16.2	6.8
	SMS6GE63	6	0	19		24.5				11.9
	SMS12GE63	12	6	21.6		29.5	35.2	29.2	21.2	17.2
	SMS18GE63	18	10				45.4	39.4	31.2	

For further information, click here www.railway-connectors.com
Or contact us click here contactindustry@souriau.com

Note : all dimensions are in mm