
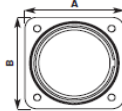


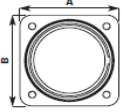


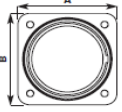


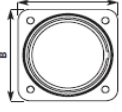


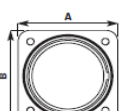



SOURIAU Railway Connectors

updated 06/08/2010 by SLeCorre

Product ranges		Description			Tested following french railway standard NFF61030	Qualification tests approved by customers	Ethernet Qualification IEC 11801	Fire and smoke following NFF16-101 / 16-102	
		Caracteristiques	dimensions	applications				Classification	Date
FER1 Quadrax		Aluminium shell 1 quadrax Screw coupling IP67 500H salt spray resistant	A=B= 35mm 	Outdoor and Indoor		FER1 Quadrax qualified by Alstom, RATP	Cat 6 up to 1Gbps	I2F3	juin-07
VGE1 Quadrax		Aluminium shell 1 quadrax bayonet coupling IP67 500H salt spray resistant	A=B= 35mm 	Outdoor and Indoor		VGE1 range qualified by SNCF, RATP, Alstom Quadrax qualified by Alstom, RATP	Cat 6 up to 1Gbps	I2F3	juin-07
838 2 Quadrax		Aluminium Shell 2 Quadrax screw coupling 500h salt spray resistant IP67	A=B= 70mm 	Outdoor		838 range Qualified by SNCF Layout 838 4 Quadrax qualified by Alstom, RATP	Cat 6 up to 1Gbps	I2F3	juin-07
838 4 Quadrax		Aluminium Shell 4 Quadrax screw coupling 500h salt spray resistant IP67	A=B= 85mm 	Outdoor		838 Qualified by SNCF Layout 838 4 Quadrax qualified by Alstom, RATP	Cat 6 up to 1Gbps	I2F3	juin-07
838 4 Quadrax + 8 contacts		Aluminium Shell 4 Quadrax screw coupling 500h salt spray resistant IP67	A=B= 121mm 	Outdoor		838 Qualified by SNCF Layout 838 4 Quadrax + 8 contacts qualified by SNCF	Cat 6 up to 1Gbps	I2F3	juin-07