LAYOUT SHOWN AS EXAMPLE					
Dim Nominal ØS 44.9 Max ØS 44.9 Max Z 31 Max VV THREAD M34x1-6g SOURIAU shall not be liable for any non-conformity or damage due to a use of the Products which does not comply with tacts : Copper Alloy tact Plating : Sold over copper Alloy 0.8µm minimum					
PN: 8D523Z32SN					
A 07-10-2016 First Release					
ISS DATE Latest modification - by MOD	N°				
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ng	SOURIAU shall not be liable for any non-conformity or damage fue to a use of the Products which does not comply with the Specification issued by either of the Parites or by a third party (professional recommendation, technical notice.) Image: Source of the Product switch does not comply with the Specification issued by either of the Parites or by a third party (professional recommendation, technical notice.) Image: Physical system A 07-10-2016 First Release MOD Image: Source of the Parite is in the specification - by MOD Designed By: Date: Customer Datawing Source of the Parite is in the specification - by MOD Source of the Parite is in the specification - by MOD Source of the Parite is in the specification - by MOD Source of the Parite is in the specification - by MOD Source of the Parite is in the specification - by MOD Source of the Parite is in the specification - by MOD Source of the Parite is in the specification - by MOD Source of the Parite is in the specification - by MOD Source of the Parite is in the specification - by MOD Source of the Parite is in the specification - by Source is the property of source is the pr				

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	position ID X-axis (mm) A +.100 (2.54) B +.325 (8.26) C +.425 (10.80) D +.450 (11.43) E +.376 (0.63) F +.200 (5.08) G +.000 (0.00) H 200 (5.08) J 375 (9.53) K 450 (11.43) L 425 (10.80)	Contacts (Insert arrangement 23-32) aton Contact postion ID Location Y-axis (mm) (mm) (mm) (mm) +450 (11.43) T +325 (8.26) +025 (0.64) +150 (3.81) V +200 (5.08) -250 (6.35) -075 (191) W +000 (0.00) -300 (7.62) -450 (11.43) Z -326 (6.26) +025 (0.64) -151 (3.81) V +200 (5.08) -250 (6.35) -075 (191) W +000 (0.00) -300 (7.62) -276 (6.59) x -300 (7.62) -125 (3.18) -400 (10.16) x -326 (0.35) +175 (4.45) -275 (6.99) p -150 (3.81) +300 (7.62) -157 (1.91) c +100 (3.81) +300 (7.62)				
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