

σ	I			A			
							4
AS EXAMPLE							3
any non-co s which does or of the Par ndation, tech untry FR 1Z72P	s not co ties or t nnical n Jurisd	mply wi by a thire	th d party	List			2
							_
		CUST	OMER D	RAWING		MOD N°	
um Rece	m Receptacle 8D series						
ar			RDS / PF <b>859</b>				1
J.COM	COM This document is the property of SOURIAU it must not be reproduced or communicated without permission						
						SHEET	
Z72PEI B	C			A		1/2	J

Contribution       Part of the Contribution         244 Prover       244 Prover         Contribution       Contribution		Ξ	۵	г	т	D	0	
64 16       Image: Content of the second secon	4							۸ ۵
Ctc         X         Y           A         0         6.19           B         8.5         4.3           C         6.25         0           D         8.5         4.3           C         6.25         0           B         0.5         4.3           C         6.6.25         0           D         8.5         4.3           C         6.6.25         0           H         -8.5         4.3           C         6.6.25         0           H         -8.5         4.3           C         6.6.25         0           H         -8.5         4.3           C         0.6.19         grade of the Products whether of the Products whether of the Specifications issued by either of the Grave of the Products whether of the Specification issued by either of the Grave of the Products whether of the Specification issued by either of the Grave of the Products whether of the Specification issued by either of the Grave of the Products whether of the Specification is			6#16	1				
te to a use of the Products whith the Specifications issued by either of the professional recommendation in the Specification issued by either of the products whith the Specification issued by either of the products whith the Specification is used by either of the PN: 8D72127 A 08-11-2016 First Release iss DATE Latest modification - by Designed By: Date: TITLE Aluminium SCALE Date: NA Designed By: Date: SCALE Aluminium SCALE Aluminium SCALE Aluminium SCALE Aluminium SCALE Aluminium SCALE Aluminium SCALE Aluminium SCALE Aluminium SCALE SCALE Aluminium SCALE Aluminium SCALE SCALE SCALE NA SCALE Aluminium SCALE Alumi	ω	A B C D E F G	X         Y           0         6.19           8.5         4.3           6.25         0           8.5         -4.3           0         -6.19           -8.5         -4.3           -6.25         0			Ma	c. thickness panel for receptacle:Type 7: 3.2 Dim Nomin B 37.08+0/-	al 0.25
N PN: 8D72127 A 08-11-2016 First Release ISS DATE Latest modification - by Designed By: Date: TITLE Aluminium SCALE NA General linear Tolerances: 2 SOURIAU FORMAT A3 SOURIAU BD721272							due to a use of the P the Specifications issued	roducts whic by either of t ommendatic
ISS       DATE       Latest modification - by         Designed By:       Date:         TITLE       Aluminium         SCALE       General linear         NA       Image: Designed By:         SOURIAU       WWW.SOURIAU.CO         FORMAT       SOURIAU         A3       8D721272	N					A 08.11.20		FR
SCALE NA SOURIAU FORMAT A3 SOURIAU SOURIAU A3 SOURIAU SOURIAU A3 SOURIAU SOURIAU SOURIAU SOURIAU A3 SOURIAU						ISS DATE	Latest modification - by	
FORMAT SOURIAU A3 8D721Z72	_ <b>_</b>					SCALE NA	Gene Tol	eral linear erances: ±
		H	G	F	E	FORMAT A3	SOU 8D	JRIAU

