	ב ₪	П	m		0	D		
Keying Shown as example Structure Contract dimension in divergence of the Products which does not comply with througers in clone of ab Contract dimension in divergence of the Products which does not comply with througers in clone of the Products which does not comply with througers								
CHARACTERISTICS Standard: Based on MIL-DTI-38999 Series III Standard: Based on MIL-DTI-38999 Series III Shell Matrieria :: Composite Shell Matrieria :: Composite Shell Matrieria :: Composite Shell Matrieria :: Solucitation in the monobastic Contacts :: Copper Alloy Seals & Grommet:: Solucitations Elastomer: Ourability ::: Solucitation is sudd by or copper Alloy 0.8µm minimum Ourability ::: Solucitation devercopper Alloy 0.8µm minimum Ourability ::: Solucitation advectorsories Temperature Range::: Solucitation devercopper Alloy 0.8µm minimum Mass ::: S7.1.g ± 10% Basic Stelles::: Basic or S7.1.g ± 10% Basic Stelles:: Basic or Contact SHELL TYPE : Plug with RFI Shielding: OurtAct TYPE :: Standard Crimp Contact: SHELL TYPE : Plug with RFI Shielding: Contact Three :: Standard Crimp Contact: SHELL TYPE : Plug with RFI Shielding: Contact Three :: Standard Crimp Contact: Basic State: : 21 Phatma :: do in data developed in the protocol of					LAYOUT SH	OWN AS EXAMPLE		
-Standard : Based on MIL-DT-38999 Series III Solumeted on MIL-DT-38999 Series III -Shell Material : Composite -Shell Material : Olive drab Cadmium -Shell Material : Olive drab Cadmium -Shell Material : Olive drab Cadmium -Insulator : Composite -Shell Material : Composite -Shell Material : Olive drab Cadmium -Shell Material : Composite -Shell Material : Composite -Contact State : Composite -Contact Plating : Gold over copper Alloy -Seals & Grommet : Slico 1 State over the Parties over the		Keying Shown as e	example					
Shell Material i Composite Sourial Composite i Composite Sourial Composite i Composite Sourial Composite i Composite Sourial Composite i Composite Mass : 57.1 g ± 10% Basic Series: 80 5 Shell TYPE : Standard Crimp Contact 39 Basic Series: 80 5 Shell TYPE : Standard Crimp Contact Contact Layout : 21-39 Shell TYPE : Standard Crimp Contact Sourial Crimp Contact Shell TYPE : Standard Crimp Contact		E						
-Durability ::500 Mating cycles -Durability :500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range :-55°C to ±175°C -Sait Spray :2000 hours -Mass :57.1 g ± 10% A 07-10-2016 First Release	-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer		Z' 31.5 Max		due to a use of the P the Specifications issued I	roducts which does not com by either of the Parties or by ommendation, technical no Country Jurisdie	nply with y a third party tice.) ction & Control List	
-Salt Spray : 2000 hours -Mass : 57.1 g ± 10% A 07-10-2016 First Release ISS DATE Latest modification - by MOD N* Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING ITTLE Composite Plug 8D series SCALE General linear Tolerances: 859 t 859 Tolerances: 21 NA DETECTION IN SHELL SIZE : 21 PLATING : J = Olive drab Cadmium CONTACT TYPE : SOCKET(500 Matings) PLATING : J = Olive drab Cadmium SHEEL SCALE ON TACT LAYOUT : 21-39	-Durability : 500 Mating cycles				PN: 8		Not Listed	
-Mass : 57.1 g ± 10% ISS DATE Latest modification - by Designed By: Date: CUSTOMER PRAVING Designed By: Date: CUSTOMER PRAVING TITLE Composite Plug 8D series TITLE Composite Plug 8D series SCALE NA SFALL SIZE : 21 PLATING : J = Olive drab Cadmium PLATING : J = Olive drab Cadmium MOD N* MOD N* Designed By: Date: CUSTOMER PRAVING CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCK				A 07-10-2016	6 First Release]
BASIC SERIES: 8D 5 - 21 J 39 B N SHELL TYPE: Plug with RFI Shielding CONTACT TYPE: Standard Crimp Contact: 0RIENTATION: N NA 859 SHELL SIZE: 21<								MOD N°
BASIC SERIES: 8D 5 21 J 39 B N SCALE						Composite Plug 8D		
CONTACT TYPE : Standard Crimp Contact ORIENTATION : N SHELL SIZE : 21 CONTACT TYPE : SOCKET(500 Matings) PLATING : J = Olive drab Cadmium CONTACT LAYOUT : 21-39 FORMAT SOURIAU This document is the property of SOURIAU.COM Boundary Contact SOURIAU		J 39 B N			Gene	eral linear erances:	NPRDS / PROJECT	
PLATING : J = Olive drab Cadmium CONTACT LAYOUT : 21-39 FORMAT SOURIAU DRG N° SHEET	CONTACT TYPE : Standard Crimp Contact			- SOURIAU	WWW.SOU	RIAU.COM	SOURIAU it must not be reproduc	ed or
				-			communicated without pe	
		I		5				

