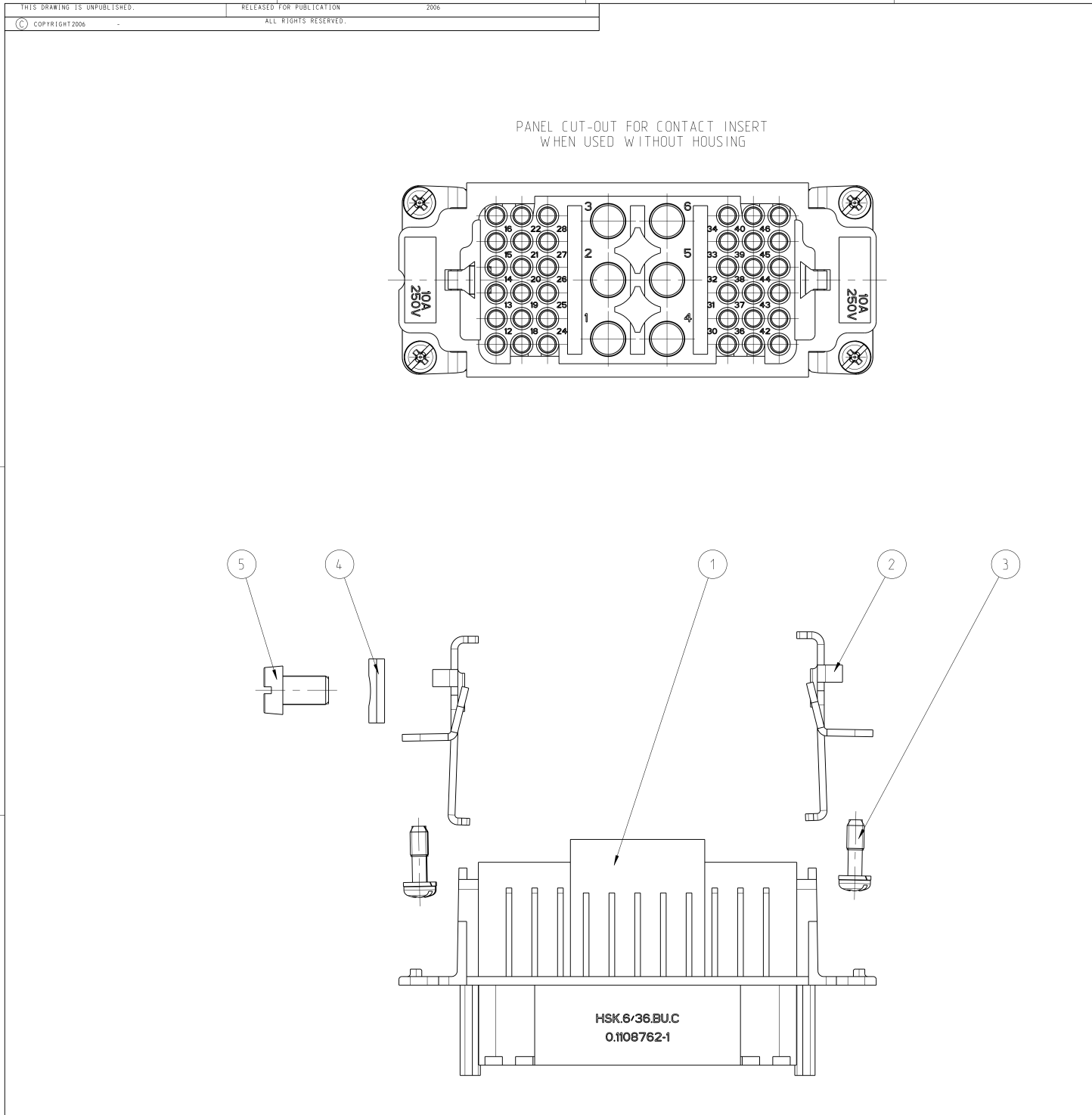




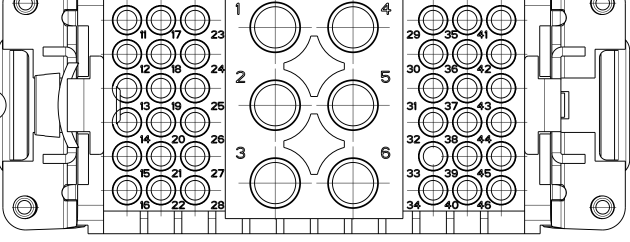


What can we help you find?

1108762-1 Product	Details		🔒 Share 📄 Print 🖾 E		
1108762-1 TE Internal Number: 1108762-1 Active	HTS Connectors and Access Always EU RoHS/ELV Complian Compliance) Product Highlights: • HSK.6+36 Series • Insert • Product Size = 6 • Contact Configuration = Crimp T • Insert Style = Socket View all Features	erminal	Quick Links Pricing & Availability Search for Tooling Product Feature Selector Contact Us About This Product		
Documentation & Additional I	nformation				
Product Drawings: • HSK.6/36 FEMALE INSERT	T HSK.6/36 ASSY HSK.6/36 (PDF, Engli	sh)	Additional Information: Product Line Information 		
Catalog Pages/Data Sheets: • HTS Heavy Duty Connector	ors catalogue (PDF, English)		Related Products: • Tooling		
Product Specifications: • None Available					
Application Specifications: • None Available					
Instruction Sheets: • None Available					
CAD Files: • None Available					
Product Features (Please use Product Type Features: Product Type = Insert Product Size = 6 Gender = Female Electrical Characteristics: Power Circuit Voltage (V) Power Circuit Current (A) Pollution Degree = 3 Body Features: Insert Style = Socket Contact Features: Contact Configuration = C Number of Poles = 6+36+	= 40, 10 Crimp Terminal	 sign activity) Industry Standards: RoHS/ELV Compliance = RoHS compliant, ELV compliant Lead Free Solder Processes = Not relevant for lead free process RoHS/ELV Compliance History = Always was RoHS compliant Packaging Features: Packaging Method = Loose Piece Packaging Quantity = 5 Other: Series = HSK.6+36 Brand = HTS Comment = Use with 6 HSK and 36 HN.D Series contacts 			
Corporate Information bout TE	Quick Links Distributor Inventory Product Cross Reference		Customer Support Email or Chat With Us Find a Phone Number		
News Room	Documents & Drawings		Knowledge Base		
upplier Portal areers	Product Compliance Support C Site Map	enter	Manage Your Account		
erms & Conditions					
ivacy Policy			Keep Me Informed		
ODA Accessibility Policy			-		
ODA Multi-Year Accessibility Plan			1 😵 🛗 😐 in		

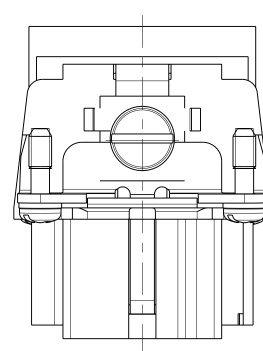


CONTACT ARRANGEMENT VIEW FROM TERMINATION SIDE



4805 (3/11)

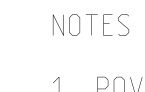
Pro/ENGINEER DRAWING



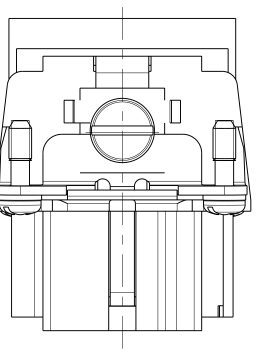
5

6

THIS DRAWING IS A DIMENSIONS:



3



4

	2			1			
LOC	DIST			REVISIONS			
AI	-	Р	LTR	DESCRIPTION	DATE	DWN	APVD
			B1	ECR-09-026756	09FEB2010	SR	ME

1 POVER CONTACT : 1 TO 12 OUTER DIMENSIONS OF INSULATION: MAX. Ø6.5mm SIGNAL CONTACT: A AND B OUTER DIMENSIONS OF INSULATION: MAX. Ø3.2mm

2 SUITABLE HOOD SIZE 6 SERIES HB, HD, EMV, AND HIP

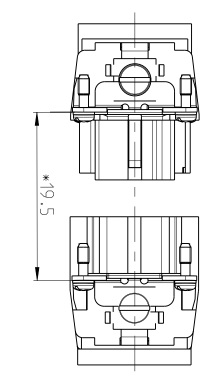
\Lambda GROUNDING CONTACT

4 STANDARDS: DIN EN 61984; DIN EN 60664-1

5 PACKAGING: 5 PIECES IN A CARTON BOX

Βu

Sti



*DISTANCE ARRANGEMENT VIEW FROM TERMINATION SIDE

		1	CYI	LINDER SCREW, M5	STEEL				NICK	KEL	PLATE	D 5			
		1	CLI	ρ ταβ	STEE	Ľ		NIC	KEL	PLATE	D 4				
		4	FIX	(ING SCREW ASSY		STEE	ĒL		NIC	KEL	PLATE	D 3			
		2	GRL	JNDING CONTACT-SO	DCKET	- Cu Z	2n37 F3	8	NICK	KEL	PLATE	D 2			
		1 SOCKET INSERT				VALOX					1				
QTY [DESCRIPTION		M	ATERIA	L	SURFACE		ITEM	1.			
		0-1										L			
CONTROLLED DOCUMENT. R.SCHNEIDER CHK CHK CHK CHK CHK CHK CHK CHK				TE Connectivity											
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± 1 PLC ±		ED:	APVD - - PRODUCT SPEC	- HSK.6/36 FEMALE INSERT HSK.6/36 ASSY HSK.6/36										
	1 PLC 2 PLC 3 PLC 4 PLC ANGLES	±- ±- ±- ±- ±-		APPLICATION SPEC	SIZE	CAGE CODE	DRAWING NO	-				RESTRICTED T	0		
	FINISH	-		WEIGHT _	A 1 0	00779	C=110	8762				-			
- [CUSTOMER DRAWING				SCALE	2:1	SHEET	1 ^{OF} 1	^{rev} B1			

В

D

С