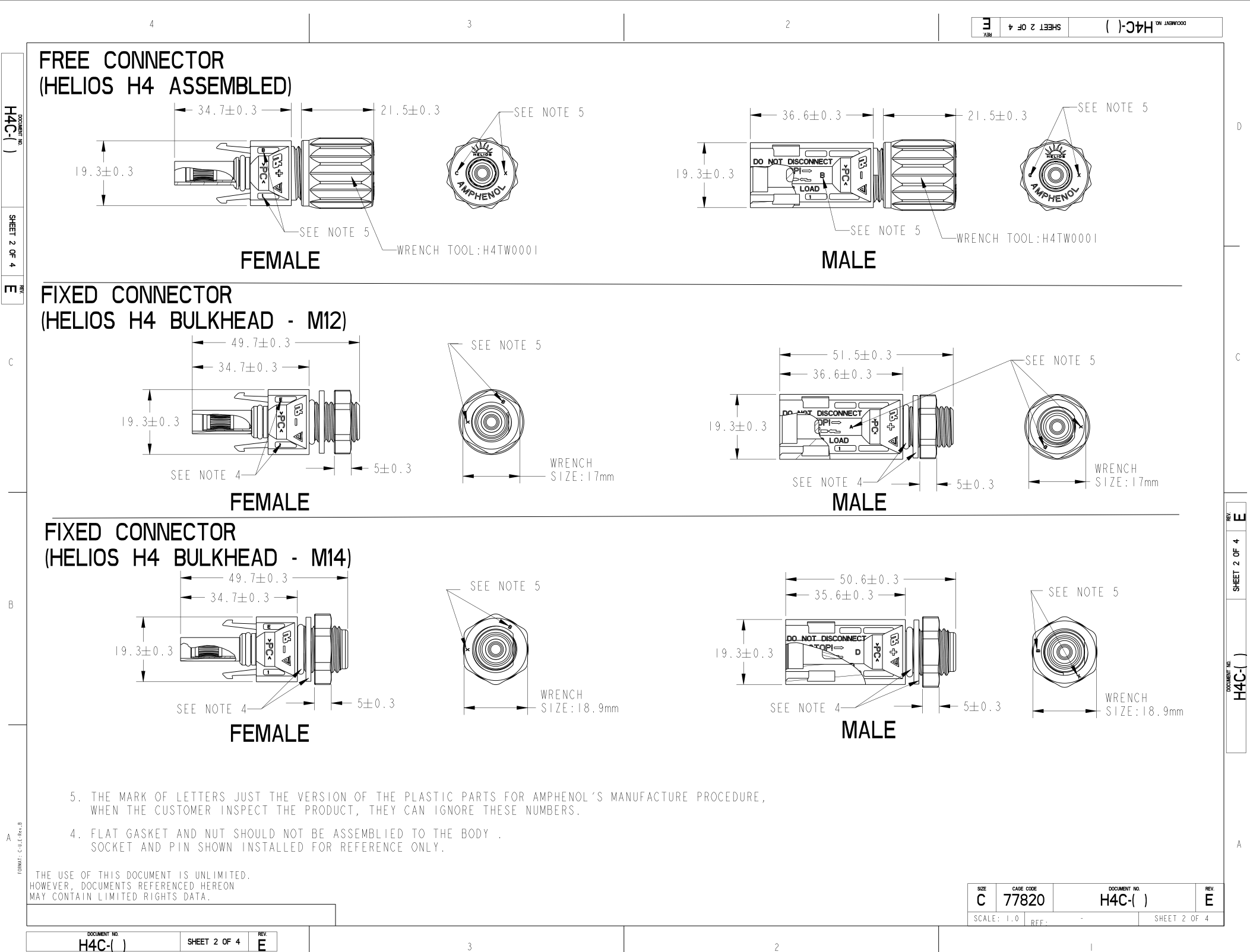
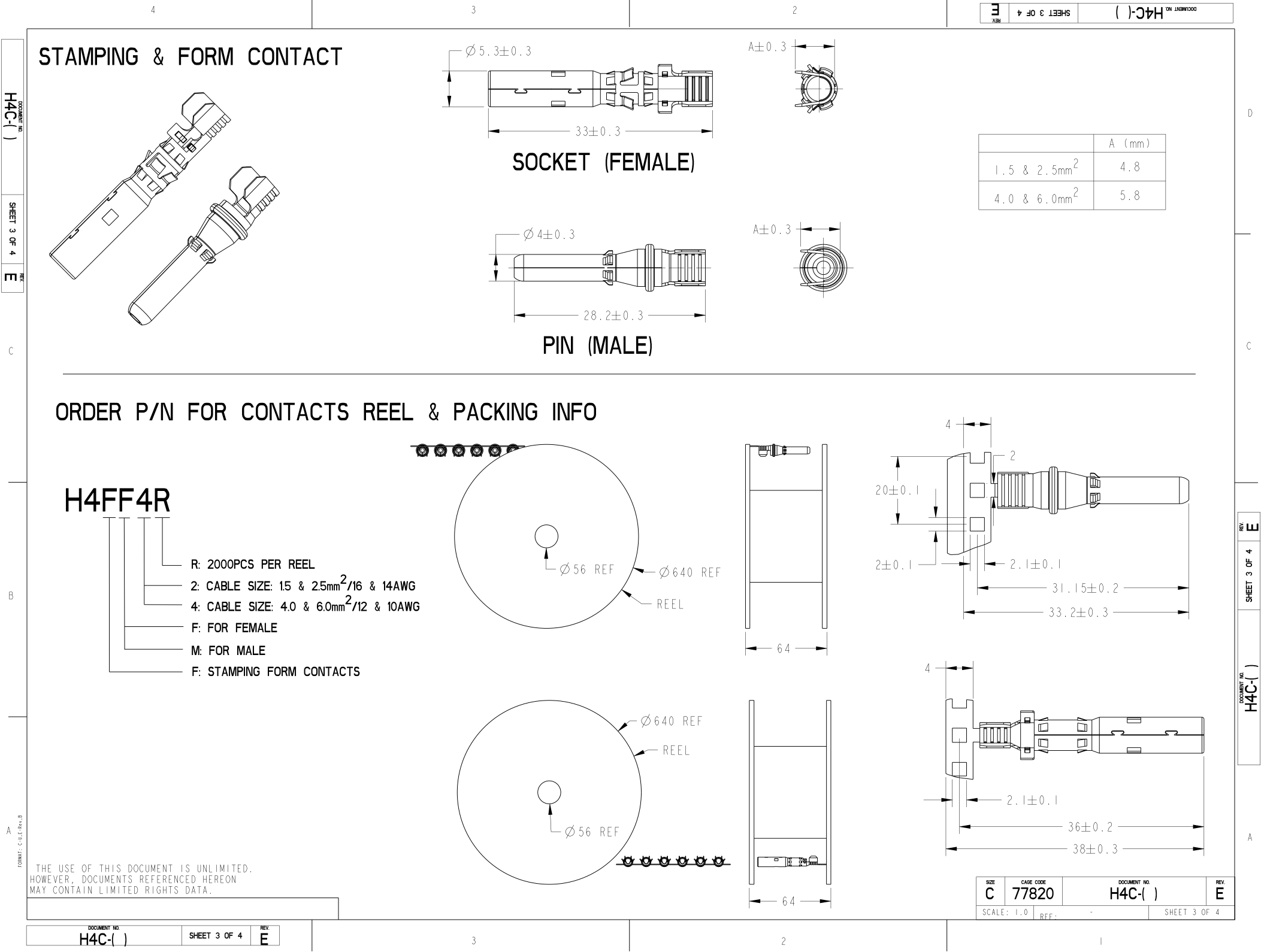
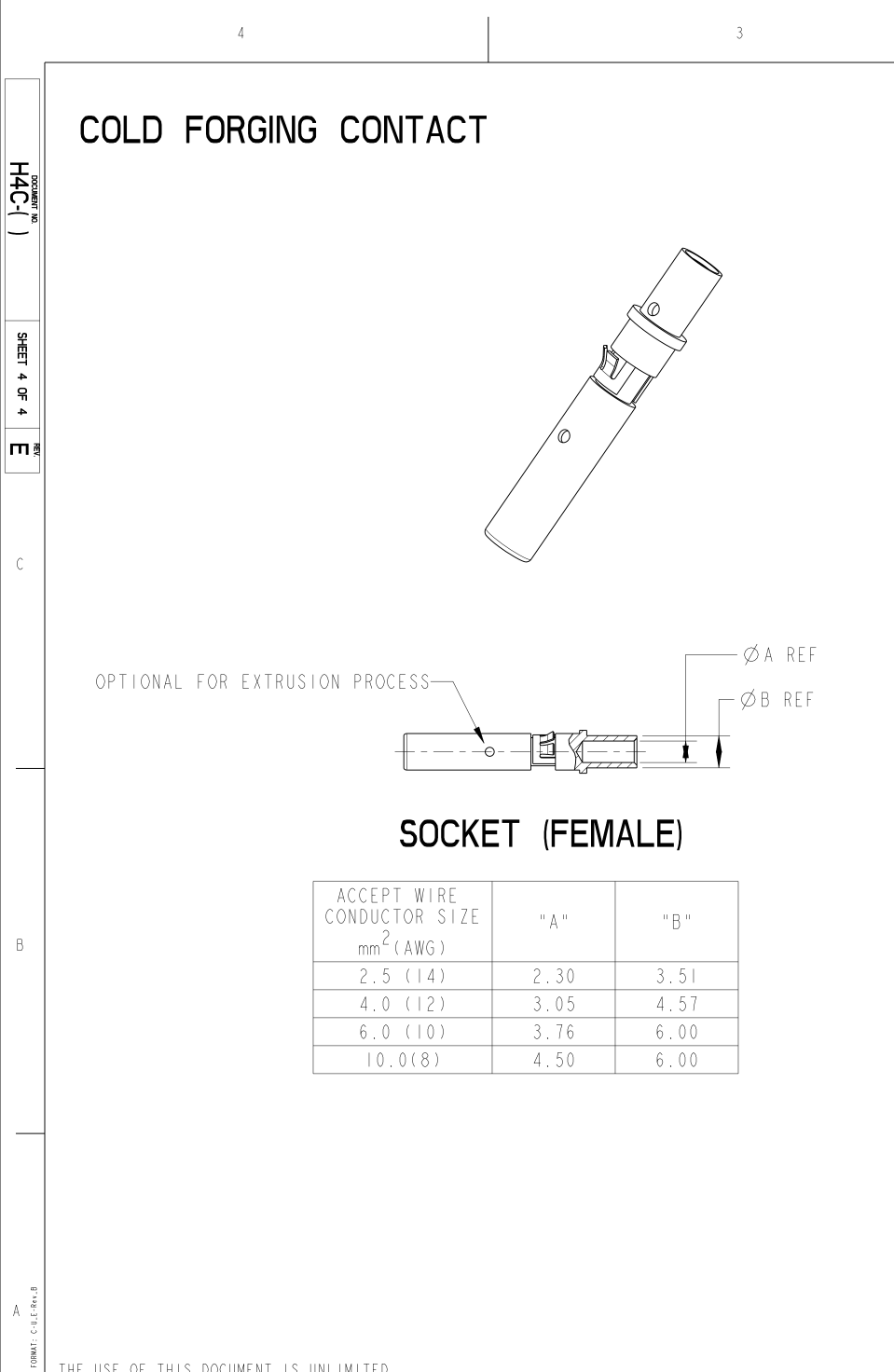


4	3			2			SHEET 1 OF 4		4	
STOMER DRAWIN	IG					LTR	REVIS DESCRIPTI INITAIL RELEASE		DATE 2011-04-1	8
						В	MODIFY THE TOLERA	NCE	2011-12-0	5
						С	ADD THE INTERFACE	DIMENSION	2011-12-1	4
	PC-	10				D	UPGRADE TO 1000V	UL RATING	2012-03-2	0
				DER P/	N.	E	UPDATE TUV MARK		20 2-05-2	3
	N/A 32A (TUV) 40A 600V/100 1000V	/ 2 A W G 6 mm ² (UL)	NNECTOR 4 BULKHEAD - M14)		(BLANK): C S: STAMPI I: INDIVIDU C: BULK P M: BULK P D: TUV & 2: FOR 2.5 AND AL 4: FOR 4.0 AND AL 6: FOR 6.0 8: FOR 10.0	NG FOR JAL PAC ACK 100 ACK 50 UL APF 5mm ² /14/ SO FOR 0mm ² /12/ SO FOR 0mm ² /10/ 0mm ² /8/ GLAND AD M12 AD M14	AWG CABLE (FOR 1.5 & 2.5mm ² /16 & AWG CABLE (FOR 4.0 & 6.0mm ² /12 AWG CABLE (FOR AWG CABLE (FOR (FREE CONN)	G (1000PCS I G (1000PCS F C&F, & 14AWG S&F C&F, & 10AWG S& C&F ONLY)	PER BOX) PER BOX) F)	SHEET 1 OF 4
DEGREE OF PROTECTION, MATED PIN CONTACT MATERIAL INSULATION MATERIAL	IP68(COPPER, THERMOPLAST	lm,lh) TIN PLATED TC, UL94 V-0								DOCUMENT NO.
AMBIENT TEMPERATURE RANGE STRIP LENGTH		0 + 8 5° C								
CABLE JACKET DIAMETER	4.5 TO 7.8mm FO 5.25 TO 7.7mm F	OR TUV 1000V OR UL 1000V FOR UL 600V	RATING							
. USE ONLY CRIMP TOOL AMPHENOL	. H4TC0002 TO CRIMP CONTACTS		UNLESS OTHERWISE SPECIFIED	SPECIFICATIONS	POS QTY PART	N U M B E R		IPTION	NOTE	
. THIS ASSEMBLY SHALL BE CERTI UNION DIRECTIVE 2002/95/EC A	FIED ROHS COMPLIANT TO THE EUR AS AMENDED PER 2005/618/EC.	ΟΡΕΑΝ	LINEAR DIMENSIONS ARE IN: MILLIMETERS TOLERANCES: ANGLES= ±2°	EN	APPROVALS DATE EPARED BY LEON LI GINEER IN CHARGE 2012-05		PARTS LIST AMPHENOL C 40-60 DELAWA SIDNEY, NY	NRE AVENUE Y. 13838	ON	U
OF THIS DOCUMENT IS UNLIMITED. DOCUMENTS REFERENCED HEREON N/A N/A N/A	Pro/e Model U		DIM.& TOL. PER ASME YI4.5M-1994; DRM PER MIL-DTL-31000; OTHER AMPHENOL STANDARDS: 9-9318 LEGENDS: =FLAG NOTE CALL OUT REFERENCE ONLY	PROCESS SPEC	R&D R&D THIRD ANGLE PROJECTION	C	HELIOS H4 1 CONNECTOR 77820	ASSEMBLY DOCUMENT NO. H4C-()	REV. E Eet 1 of 4	_
A SHEET 1 OF 4	3			2		J VUNLL.				

		4	3		2	HTC-COMERT NO. CONTRACT REVISIONS	
	CUS ⁻	TOMER DRAW	ING			LTR DESCRIPTION DATE	
Ĭ.	000					A INITAIL RELEASE 2011-04-	8
H4C-(B MODIFY THE TOLERANCE 2011-12-0) 5
						C ADD THE INTERFACE DIMENSION 2011-12-	4
						D UPGRADE TO IOOOV UL RATING 2012-03-2	20
S					RDER P/N:	E UPDATE TUV MARK 2012-05-2	23
SHEET 1 OF 4	(HELIO	CONNECTOR SPECIFICATIONS:		/_ /~	HERECORDED (BLAN S: ST I: INIC C: BU M: BU D: TU 2: FO ANI 4: FO ANI 6: FO	MK): COLD FORGING CONTACT TAMPING FORM CONTACT DIVIDUAL PACKING WITH PE BAG (800PCS PER BOX) DLK PACK 100PCS WITH PE BAG (1000PCS PER BOX) DLK PACK 500PCS PER PE BAG (1000PCS PER BOX) JV & UL APPROVAL R 2.5mm ² /14AWG CABLE (FOR C&F, D ALSO FOR 1.5 & 2.5mm ² /16 & 14AWG S&F) DR 4.0mm ² /12AWG CABLE (FOR C&F, D ALSO FOR 4.0 & 6.0mm ² /12 & 10AWG S&F) R 6.0mm ² /10AWG CABLE (FOR C&F ONLY) R 10.0mm ² /8AWG CABLE (FOR C&F ONLY)	
		CONTACT SIZE	I.5mm ² /I6AWG2.5mm ² /I4AWG4mm ² /I2AWG6mm	n ² /IOAWG IOmm ² /8AWG		BLE GLAND (FREE CONN)	0F 4
		RATED CURRENT	35A (UL) N/A 32A (TUV) 40A (TUV) 44			ILKHEAD M12 LKHEAD M14	SHEET
			N/A 32A (TUV) 40A (TUV) 44, 600V/1000V DC(UL)	A (TUV) 65A (TUV)	F: FE		
В		CONTACT RESISTANCE	IOOOV DC(TUV) 0.25mΩ TYP.		M: MA	ALE	
D		DEGREE OF PROTECTION, MATE					VT NO.
		PIN CONTACT MATERIAL	COPPER, TIN PLATED THERMOPLASTIC, UL94 V	- 0			
		AMBIENT TEMPERATURE RANG		V			
		STRIP LENGTH	7.0 mm				
		CABLE JACKET DIAMETER	4.5 TO 7.8mm FOR TUV 1000 5.25 TO 7.7mm FOR UL 1000 5.25 TO 7.95mm FOR UL 600	V RATING			
	2.	USE ONLY CRIMP TOOL AMPHEN	NOL H4TC0002 TO CRIMP CONTACTS	UNLESS OTHERWISE SPECIFIED	SPECIFICATIONS POS QTY	PART NUMBER DESCRIPTION NOTE	-
A			RTIFIED ROHS COMPLIANT TO THE EUROPEAN C AS AMENDED PER 2005/618/EC.	LINEAR DIMENSIONS ARE IN: MILLIMETERS TOLERANCES: ANGLES: ±2°	MATERIAL SPEC. APPROVALS N/A PREPARED BY LEON L ENGINEER IN CHARGE	DATE AMPHENOL CORPORATION 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,
C-U_E-Rev_B	HOWEVER, DO	THIS DOCUMENT IS UNLIMITED. DCUMENTS REFERENCED HEREON	N/A PRO/ENGINEER INFORMATION	DIM.& TOL. PER ASME YI4.5M-1994; DRM PER MIL-DTL-31000; OTHER AMPHENOL STANDARDS: 9-9318 LEGENDS:	PROCESS SPEC. N/A	IECTION SIZE CAGE CODE DOCUMENT NO. REV.	
JRMAT: C-U.	MAT CONTAIN	N LIMITLU NIVITIS DATA.	N/A Pro/e Model Used: N/A CPV-090508-M.ASSEM Drawing Name: PV-1005X-000-SF-CUS	=FLAG NOTE CALL OUT REFERENCE ONLY		C 77820 H4C-() E SCALE: 1.0 REF: - SHEET 1 OF 4	
Ŀ	H4(C-()	3		2]







THE USE OF THIS DOCUMENT IS UNLIMITED. HOWEVER, DOCUMENTS REFERENCED HEREON MAY CONTAIN LIMITED RIGHTS DATA.

> DOCUMENT NO. H4C-()

SHEET 4 OF 4

3

			[■] " "H4C-()	
	/	\frown		
/				
	Г	─── ØC REF		
		_ ∅ D REF		
		_ ØD REF 		
 PIN		ØD REF		
	(MALE)			
ACCEPT WIRE CONDUCTOR SIZE mm ² (AWG)	(MALE)	- ØD REF 		
ACCEPT WIRE CONDUCTOR SIZE mm ² (AWG) 2.5 (14)	"C" 2.30	"D" 3.51		
ACCEPT WIRE CONDUCTOR SIZE mm ² (AWG)	" C "			

А

CAGE CODE H4C-() SIZE rev. SCALE: I.O REF. SHEET 4 OF 4 -

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Solar Connectors / Photovoltaic Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

1740699-7 1971861-4 1971131-4 1971858-3 1971861-3 PV-090508-F03 PV-090508-M10 PV-090510-F03 2270184-3 2270154-2 2270226-4 PV-090508-M06-N 1987558-2 PV-090506-F03 UTXPM UTXPF UTXCMB6AM 1627092 1017635 1-2306314-1 1-2306314-2 1302440201 1303450000 PV-STICK+ VPE10 2-1971862-2 H4CMC6DM 1705996 1705995 1971858-2 5-2306317-2 1704926 H4CFC4DIS H4CFC4DC H4CFC4DM H4CFC6DM H4CFM2DI H4CFM6DI H4CMC2DI H4CMC8DM H4CME8UM H4CMM6DI H4CMC4DMS H4CMC4DIS H4PF H4PM PWJ-03BMMB-LL8001 UTXCFA0AM UTXCFA4BMH UTXCMA0AM UTXCMA4AM UTXCMA4BMH