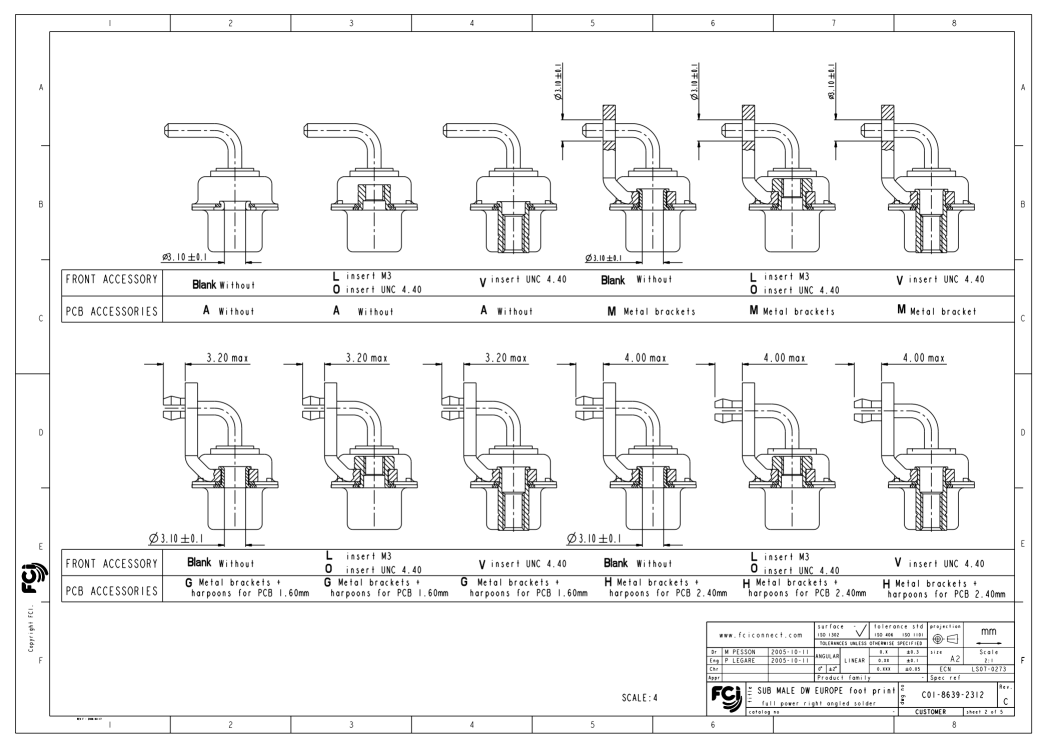
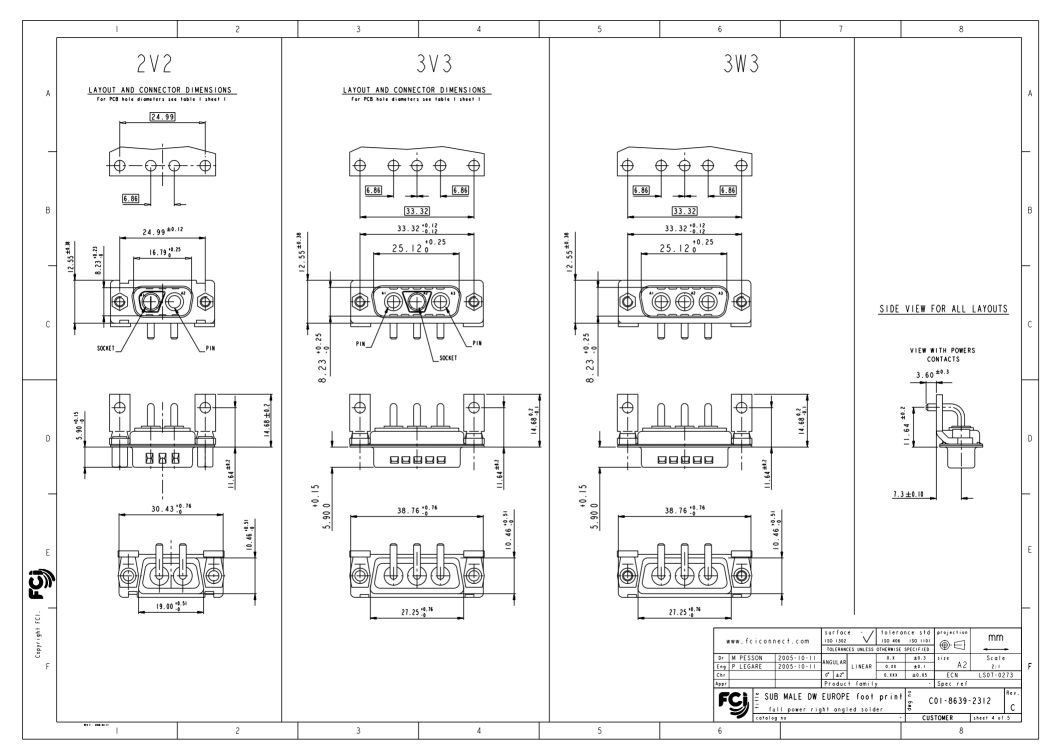
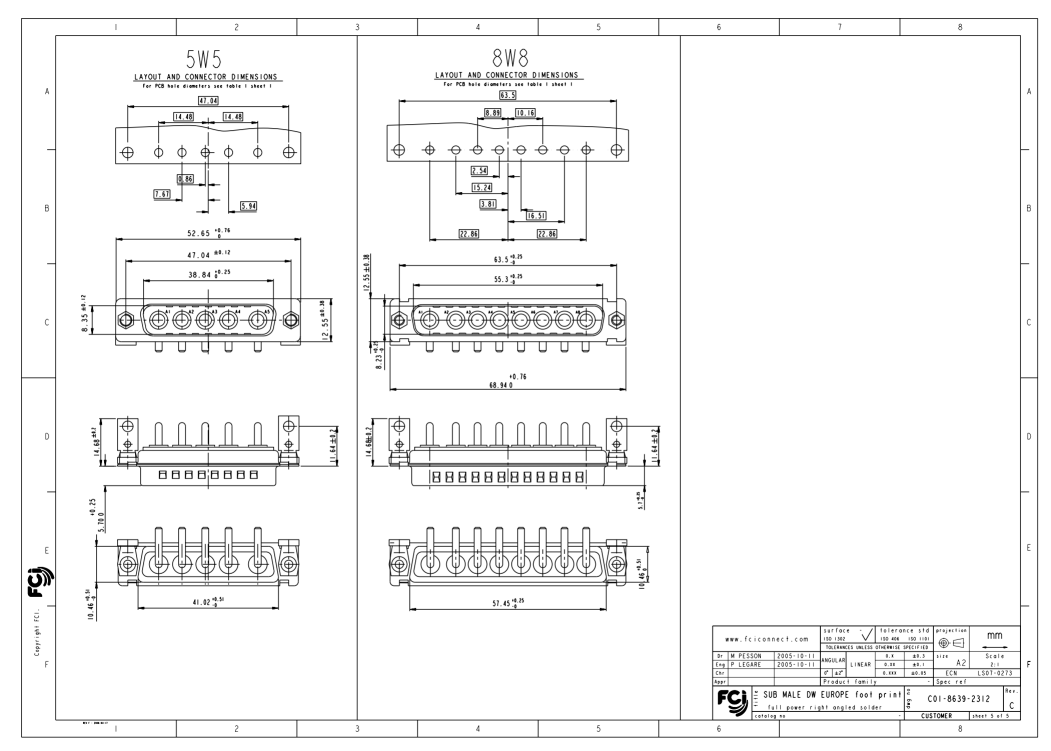
_		2	3	4	5		6	7	8							
A	REFERENCE SPECIF -NFC 93425 (in complim PHYSICAL CHARACT -INSULATOR MATERIAL: -CONTACT MATERIAL:	ance with HE 507) ERISTICS		Series <del>-</del> Shell size: <b>E A B C</b> (see sheet 3)	<b>_</b>	. <u>5</u> ₩5	P50	0 <b>G</b> <u>3</u> 0[	LF							
В	-SHELLS: <u>ELECTRICAL CHARA</u> -NOMINAL CURRENT: -CONTACT RESISTANCE: -CONTACT/CONTACT : -CONTACT/GROUND :	30A or 40A <= 7.3 mOhms >=1000 V >=1200 V		Front accessory de (see sheet 2) blank:without ac L :threaded i O :threaded i V :female scr Layout of contacts	cessory nsert M3 nsert UNC 4-40 ew UNC 4-40				See note RoHS							
C	DJ SJ MECHANICAL CHARAC	RACTERISTICS 5/125/21 EMPERATURE RANGE -55°C TO AMP HEAT STEADY STATE 21 ALT SPRAY 24 HOURS	DAYS	Contacts P Pin Termination type 5 Right angle/Europe standard Plating 00 200 matings/unmatings												
D		- Female screw : 0.		G :Metal brac M :Metal brac Power contacts <del>→</del>	finition(see sheet cessory kets+harpoons for kets+harpoons for kets	PCB 2.40mm PCB 1.60mm			D							
_				40 :Fitted with power contacts 40 Amp.												
E	regulations as descr - The housing will whis	et european union Directives o	emperature for	TABLE 1: PCB HOLE DIAMETERS												
	circuit board. See ap - Termination plating s - Ni 1.27µmi+Sn 2.5	pplication notes/procedures it pec: to 7.5µ(pure bright		30 A   2.00     40 A   2.80	Ø2.40 Ø3.10	لل ل	₽∪∪		FOR EXAMPLE							
Copyright F		pec: 5 4μm Cu + Ni + 3 to ΙΟμmm sure bright + nickel	Sn(pure bright)	Max current +0 1	PCB HOLE PCB HOLE +/-0.1 +/-0.1		www.fciconne Dr M PESSON 2	ct.com ISO I302 V ISO A TOLERANCES UNLESS OTHERW	( ±0.3 size Scale							
F	- Accessories: Sn p - Packaging spec: S	•		rev sca so dr/ date Eng P_LEGARE 2005-10-11 ANGULAR LINEAR LINEAR 0.xx ±0.1 A2 Color   A L055-013 MPE 2005-10-11 0" ±2" 0.xx ±0.1 A2 Color Color 10" ±0.1 A2 Color Color 10" ±0.1 A2 Color Color 10" ±2" 0.xx ±0.1 A2 Color Color Color Color 10" ±2" 0.xx ±0.0 Color Color Color 2" 10" A2 Color Color 2" Color 42" Color 40" 0.xx ±0.0 0.xx ±0.0 Color Color 40" 0.xx ±0.0 0.xx ±0.0 Color 40" 10" 40" 10" 10" 10" 10"												
	NEW F + 2004-04-12	<u>^</u>			r		_ ♥ ful catalog i		C CUSTOMER sheet 1 of 5							
	I	2	3	4	5		6	7	8							



## PDM: Rev:C STATUS: Released Printed: Nov 24, 2007

	I		2			3		4			5			6		7		8		
																				٦
	T		MAT LINCE /	C DONT		000		chall	c i 7 A	LAYOU	۲s				NATINGS (	C DONT	000			
	PART NUMBER	AMPS	MATINGS/ UNMATINGS	FRONT ACCESSORY		PCB ACCESSORIES		211611	\$12¢	xW:		PART	NUMBER	AMPS	MATINGS/ UNMATINGS	FRONT ACCESSORY	PCB ACCESSORIES			
Δ	D*xWxP500A30LF	30	200	without		without				1		D * x W x P 54	3A30LF	30	500	without	without			A
	D • L x W x P 500A 30L F	30	200	insert M3		without			Е	2 V	2	D+L×W×P5	543A30LF	30	500	insert M3	without			l î
	D .OxWxP500A30LF	30	200	insert UNC 4.40	)	without			٨	21/	ა	D+OxWxP543A30LF 30 500 insert UN		insert UNC 4.40	without					
	D≢VxWxP500A30LF	30	200	female screw UN	IC 4.40	without			A	30	3	D+VxWxP5	543A30LF	30	500	female screw UNC 4.40	without			
	D*xWxP500H30LF	30	200	without		metal bracket+harpoon P	CB 2.40mm		А	3W	3	D * x W x P 54	13H30LF	30	500	without	metal bracket+1	harpoon PCB 2.40mm		L
	D*L×W×P500H30LF	30	200	insert M3		metal bracket+harpoon P	CB 2.40mm		_		r	D+L×W×P5	543H30LF	30	500	insert M3	metal bracket+I	harpoon PCB 2.40mm		
	D.OxWxP500H30LF	30	200	insert UNC 4.40	)	metal bracket+harpoon F	CB 2.40mm		В	5W5		D+OxWxP5	D•OxWxP543H30LF		500	insert UNC 4.40	netal bracket+harpoon PCB 2.40mm			
	D∗VxWxP500H30LF	30	200 female screw UNC 4.40		IC 4.40	metal bracket+harpoon F	CB 2.40mm		С	8W8		D + V x W x P 5	D∗VxWxP543H30LF		500		metal bracket+harpoon PCB 2.40mm			
В	D≉xWxP500G30LF	30	200	without		metal bracket+harpoon P	CB I.60mm				-	D≢xWxP54	13G30LF	30	500	without	metal bracket+i	harpoon PCB 1.60mm		В
	D*L×W×P500G30LF	30	200	insert M3		metal bracket+harpoon F	CB I.60mm				D • L x W x P 5 4 3 G 3 O L F		30	500	insert M3	metal bracket+I	harpoon PCB 1.60mm			
	D • O × W × P 500G 30L F	30 200		insert UNC 4,40		metal bracket+harpoon PCB 1.60mm						D+OxWxP5	543G30LF		500		metal bracket+harpoon PCB 1.60m	harpoon PCB 1.60mm		
	D • V x W x P 500G 30L F	30	200			metal bracket+harpoon PCB I.						D • V x W x P 5		30	500	female screw UNC 4.40				
-	D*xWxP500M30LF	30	200	without		metal bracket						D*xWxP54		30	500	without	metal bracket			$\vdash$
	D*LxWxP500M30LF	30	200	insert M3		metal bracket						D+L×W×P5		30	500	insert M3	metal bracket			
	D+OxWxP500M30LF	30	200	insert UNC 4,40	)	metal bracket						D+OxWxP5		30	500	insert UNC 4,40	metal bracket			
	D • V x W x P 500M 30L F	30	200			.40 metal bracket		-				D+VxWxP543M30LF		30	500	female screw UNC 4.40	metal bracket			
C				remore seren en									10110021							C
			MATINGS/	FRONT		PCB									MATINGS/	FRONT	PCB			
	PART NUMBER	AMPS	UNMATINGS	ACCESSORY		ACCESSORIES						PART	NUMBER	AMPS	UNMATINGS	ACCESSORY	ACCESSORIES			
	D*xWxP500A40LF	40	200	without		without						D + x W x P 54	13A40LF	40	500	without	without			
	D • L x W x P 500A 40 L F	40	200	insert M3		without						D+L×W×P5	543A40LF	40	500	insert M3	without			
	D * O x W x P 500A 40L F	40	200	insert UNC 4.40	)	without				D • O x W x P 5 4 3 A 4 0 L F 40 500 insert		insert UNC 4.40	without							
	D * V x W x P 500A 40L F	40	200	female screw UN	IC 4.40	without						D # V x W x P 5	543A40LF	40	500	female screw UNC 4.40	without		4	
D	D#xWxP500H40LF	40	200	without		metal bracket+harpoon P	PCB 2.40mm					D + x W x P 54	WxP543H40LF		500	without	metal bracket+l	harpoon PCB 2.40mm	<u>.</u>	D
	D • L × W × P 500H 40L F	40	200	insert M3		metal bracket+harpoon P	PCB 2.40mm					D+L×W×P5	543H40LF	40	500	insert M3	metal bracket+harpoon PCB 2.40			
	D*OxWxP500H40LF	40	200	insert UNC 4.40	)	metal bracket+harpoon P	PCB 2.40mm					D • O x W x P 5 4 3 H 4 O L F 40		500	insert UNC 4.40	metal bracket+i	harpoon PCB 2.40mm			
	D * V x W x P 500 H 40 L F	DLF 40 200 female screw UNC 4.40		metal bracket+harpoon PCB 2.40mm						D • V x W x P 5 4 3 H 4 0 L F		40 500		female screw UNC 4.40	metal bracket+I	oracket+harpoon PCB 2.40mm				
	D*xWxP500G40LF	40	200	without		metal bracket+harpoon P	harpoon PCB 1.60mm			D*xWxP543G40LF		40	500	without	without metal bracket+harpoon			$\vdash$		
	D*L×W×P500G40LF	40	200	insert M3		metal bracket+harpoon P	CB I.60mm					D+L×W×P5	D * L x W x P 5 4 3 G 4 0 L F		500	insert M3	metal bracket+I	harpoon PCB I.60mm		
	D ≢OxWxP500G40LF	40	200	insert UNC 4.40	)	metal bracket+harpoon F	CB I.60mm					D+OxWxP5	543G40LF	40	500	insert UNC 4,40	metal bracket+i	harpoon PCB I.60mm		
	D # V x W x P 500G 40L F	40	200	female screw UN	IC 4.40	metal bracket+harpoon F	CB I.60mm					D • V x W x P 5 4 3 G 4 0		40	500	female screw UNC 4.40	metal bracket+i	harpoon PCB 1.60mm		_
E	D#xWxP500M40LF	40	200	without		metal bracket						D*xWxP543M40LF		40	500	without	metal bracket			E
	D*L×W×P500M40LF	40	200	insert M3		metal bracket						D+L×W×P5	D+L×W×P543M40LF		500	insert M3	metal bracket			
<b>\\\\\\</b>	D • O × W × P 500M 40L F	40	200	insert UNC 4,40	)	metal bracket		1		D+OxWxP543M40LF 4		40	500	insert UNC 4.40	metal bracket			1		
	D • V x W x P 500M 40 L F	40	200	female screw UN	IC 4.40	metal bracket						D + V x W x P 5	543M40LF	40	500	female screw UNC 4.40	metal bracket			
FCI.																				
gh f																surface	· / tolerand			-
Copyright													www.fciconr		UNLESS OTHERWISE SP		mm			
J J F																2005-10-11 2005-10-11 ANGULAR L	0.X NEAR 0.XX	±0.3 size ±0.1 A2	Scale 2:1	1,
														Chr		0° ±2°	0, XXX	±0.05 ECN	LS07-0273	1'
														App		Product B MALE DW EUROPE	· · · ·	- Specref	Rev.	-
																Il power right angled		COI-8639-2	<sup>2312</sup> C	
l L	NY F 2004-0-1												catalo				sheet 3 of 5	J		
			2			3		4			5			6				8		





PDM: Rev:C STATUS: Released Printed: Nov 24, 2007