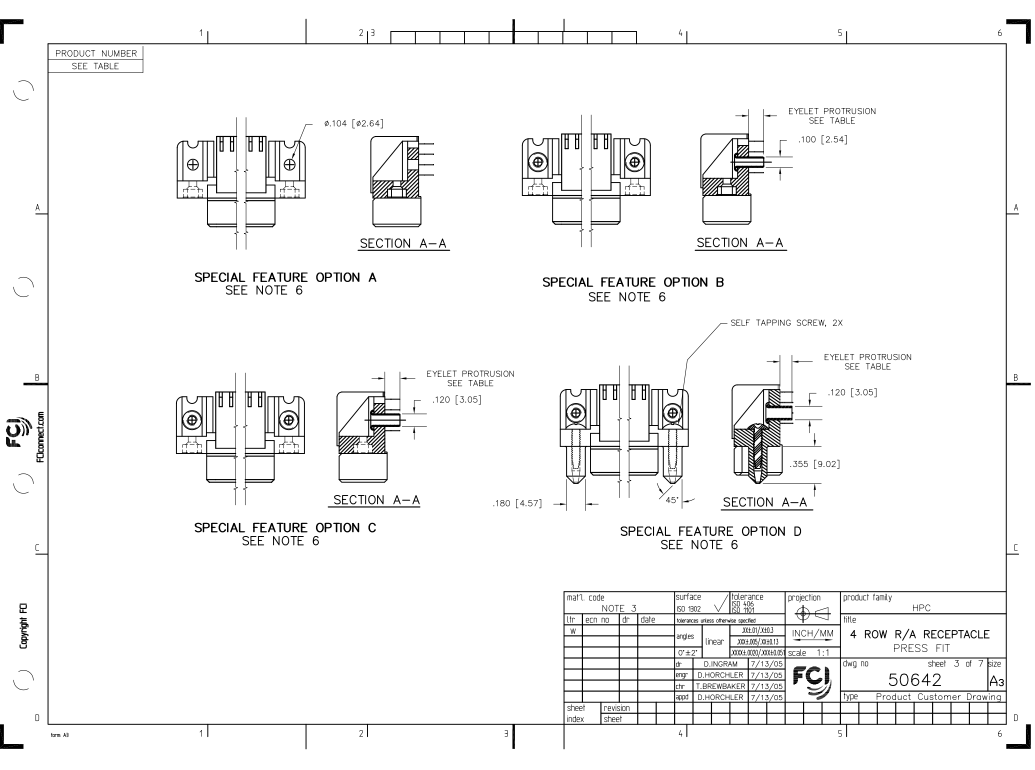
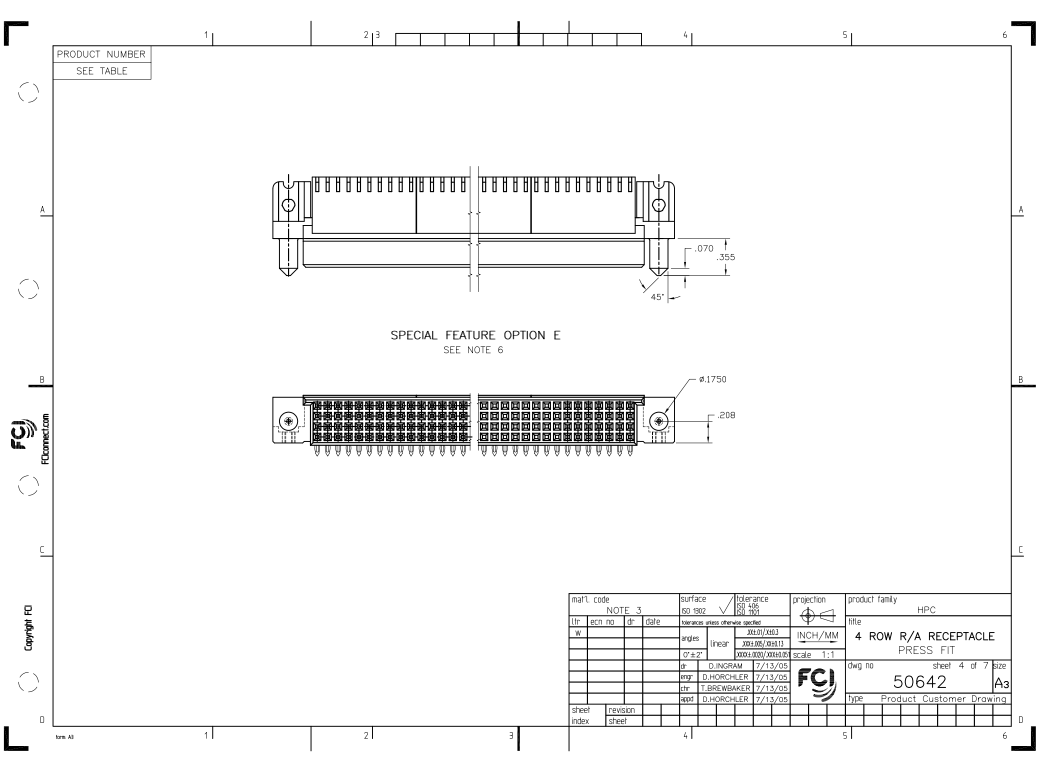
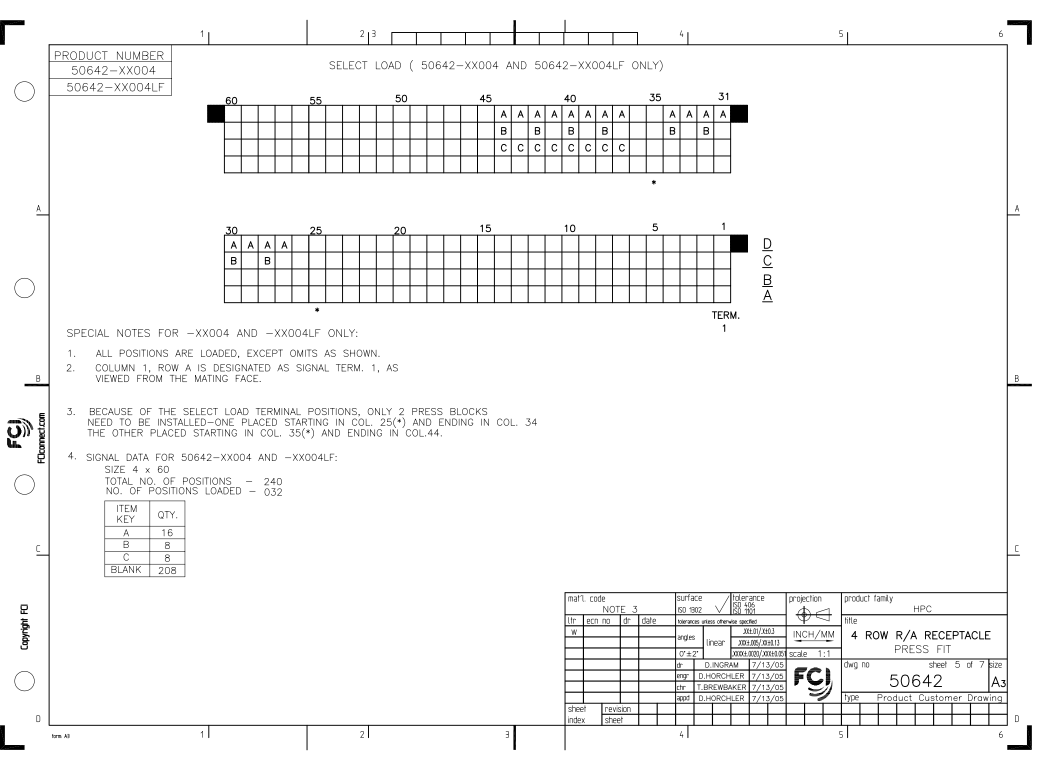


PDM: Rev:W STATUS: Released Printed: May 14, 2011



PDM: Rev:W STATUS: Released Printed: May 14, 2011





ſ	PRODUCT NUMBER	1 NUMBER OF POSITIONS NOTE 2	2 3 TAIL LENGTH	SPECIAL FEATURES SEE NOTE 6	SOLDER TAIL PLATING	CONTACT PLATING	EYELET PROTRUSION	5 GUIDE PINS
-	50642–1YYYE YYY		.125±.010/3.18±.25	SEE NOTE 0	TIN LEAD	30u"/.76u Au	N/A	NONE
۱ŀ	50642-1YYYELF	YYY	.125±.010/3.18±.25		TIN	30u"/.76u GXT	N/A	NONE
\sim	50642-1YYYEA	YYY	.125±.010/3.18±.25	"A"	TIN LEAD	30u"/.76u Au	N/A	NONE
	50642-1YYYEALF	YYY	.125±.010/3.18±.25	"A"	TIN	30u"/.76u GXT	N/A	NONE
	50642 – 1YYYEB	YYY	.125±.010/3.18±.25	"B"	TIN LEAD	30u"/.76u Au	.145/3.68	NONE
	50642-1YYYEBLF	YYY	.125±.010/3.18±.25	"B"	TIN	30u"/.76u GXT	.145/3.68	NONE
	50642-1YYYEC	YYY	.125±.010/3.18±.25	"С"	TIN LEAD	30u"/.76u Au	.115/2.92	NONE
	50642-1YYYECLF	YYY	.125±.010/3.18±.25	"С"	TIN	30u"/.76u GXT	.115/2.92	NONE
	50642 – 1YYYED	YYY	.125±.010/3.18±.25	"D"	TIN LEAD	30u"/.76u Au	.115/2.92	2
	50642-1YYYEDLF	YYY	.125±.010/3.18±.25	"D"	TIN	30u"/.76u GXT	.115/2.92	2
	50642-1YYYEE	YYY	.125±.010/3.18±.25	"Е"	TIN LEAD	30u"/.76u Au	N/A	2
	50642-1YYYEELF	YYY	.125±.010/3.18±.25	"E"	TIN	30u"/.76u GXT	N/A	2
	50642–1YYYF	YYY	.145±.010/3.68±.25	-	TIN LEAD	30u"/.76u Au	N/A	NONE
	50642–1YYYFLF	YYY	.145±.010/3.68±.25	-	TIN	30u"/.76u GXT	N/A	NONE
	50642–1YYYFA	YYY	.145±.010/3.68±.25	"A"	TIN LEAD	30u"/.76u Au	N/A	NONE
	50642-1YYYFALF	YYY	.145±.010/3.68±.25	"A"	TIN	30u"/.76u GXT	N/A	NONE
	50642-1YYYFC	YYY	.145±.010/3.68±.25	"С"	TIN LEAD	30u"/.76u Au	.145/3.68	NONE
	50642-1YYYFCLF	YYY	.145±.010/3.68±.25	"С"	TIN	30u"/.76u GXT	.145/3.68	NONE
	50642–1YYYFD	YYY	.145±.010/3.68±.25	"D"	TIN LEAD	30u"/.76u Au	.145/3.68	2
	50642-1YYYFDLF	YYY	.145±.010/3.68±.25	"D"	TIN	30u"/.76u GXT	.145/3.68	2
	50642-1YYYFE	YYY	.145±.010/3.68±.25	"Е"	TIN LEAD	30u"/.76u Au	N/A	2
	50642-1YYYFELF	YYY	.145±.010/3.68±.25	"Е"	TIN	30u"/.76u GXT	N/A	2
_	50642-XX004	240	.125±.010/3.18±.25	SEE SHEET 5	TIN LEAD	30u"/.76u Au	N/A	NONE
onnect.com	50642-XX004LF	240	.125±.010/3.18±.25	SEE SHEET 5	TIN	30u"/.76u GXT	N/A	NONE

З

Ν

Copyright FCI

 \bigcirc

D

form: A3

1

2

matíl. code						surface /			tolerance		projection			product family										
NOTE 3				ISO 1302 🗸			ISU 4 ISO 1	ISO 406 ISO 1101		$\triangle \neg$		HPC												
ltr	ecn	NO	dr	date		tolerand	es unle	ss otherv	erwise specified			\mathcal{P}	$p \leq$	コ	title									
W						angles			.XX±.01/.X±0.3		INC	сн/и	MM	4	4 ROW R/A RECEPTACL									
						_		near	_	E.005/.XX		-	,	-										
						0°±2	2*		.XXXX±	.XXXX±.0020/.XXX±0.051		scale	e 1	:1		PRESS FIT								
						dr	D.	INGR/	٩M	7/13	3/05		-		dwg	no			S	heet	6	of 7	size	
						engr	D.H	ORCH	ILER	7/13	3/05		C			50642 A						Аз		
						chr	T.BF	REWBA	KER	7/13	3/05		Ξ	7			-	-						
						appd	D.H	ORCH	LER	7/13	3/05		-		type	1	Proc	uct	Cus	stom	ner	Draw	ing	
shee	t	revis	sion																					
inde>	(shee	t																					D
						4									5								6	

6

Α

В

С

	PRODUCT NUMBER SEE TABLE	IOTES:
		D PRODUCT NUMBERING CODE 50642- X YYY Z S LF LEAD FREE (OPTIONAL) SPECIAL FEATURES SEE TABLE TAIL LENGTH SEE TABLE NO. OF POSITIONS SEE NOTE 2 PLATING SEE TABLE BASE NUMBER
<u>A</u>		PRODUCT NUMBERING CODE FOR SELECT LOAD 50642- XX YYY LF LEAD FREE (OPTIONAL) SEQUENCE NUMBER ALWAYS "XX" BASE NUMBER 2.) THIS PRODUCT IS CONFIGURED IN SIZES OF 6 THRU 80 COLUMNS IN INCREMENTS OF ONE, i.e. 6, 7, 8, 9,79, 80.
\bigcirc		 MATERIAL: PRESS BLOCK - HIGH TEMP THERMOPLASTIC; HOUSING-GLASS AND MINERAL FILLED HIGH TEMPERTURE THERMOPLASTIC, FLAME RETARDANT PER UL94V-0. COLOR-BLACK CONTACT-BeCU DRILLED HOLE DIA OF .0453±.001 INCH FINISHED TO .0400±.0030 INCH BY PLATING SnPb OR OTHER PLATING 0.0003 TO 0.0006 INCHES THICK WITH A COPPER UNDERPLATE AS NEEDED.
FG metrom		B) INFORMATION DOCUMENT: FOR PCB STAY- AWAY ZONE, SEE TA-0954. B) SPECIAL FEATURES (SEE PRODUCT NUMBER TABLE, AND DETIALS ON SHEET 3) - IF NO SPECIAL FEATURE CODE IS SELECTED, PCB MOUNTING HOLE DIMENSION TO BE Ø.120±.003[3.05±0.07] "A" PCB MOUNTING HOLE DIMENSION TO BE Ø.100±.003[2.54±0.07] "B" INCLUDES PRE-INSTALLED EYELETS FOR PCB ATTACHMENT IN A Ø.100±.003[2.54±0.07] MOUNTING HOLE. (E TAIL ONLY) "C" INCLUDES PRE-INSTALLED EYELETS FOR PCB ATTACHMENT IN A Ø.120±.003[3.05±0.07] MOUNTING HOLE. "D" INCLUDES PRE-INSTALLED EYELETS FOR PCB ATTACHMENT IN A Ø.120±.003[3.05±0.07] MOUNTING HOLE. "E" INCLUDES MOLDED GUIDE PINS WITH TRI-HOLE SHAPED MOUNTING HOLES. (EYELETS NOT INSTALLED) F) LENGTH CALCULATIONS:
		DIMENSION "A" CALCULATION = .100 [2.54] X NO. OF COLUMNS + .75 [19.1] DIMENSION "B" CALCULATION = .100 [2.54] X NO. OF COLUMNS + .450[11.43] DIMENSION "C" CALCULATION = .100 [2.54] X NO. OF COLUMNS100[2.54] 3) MANUFACTURE'S LOGO, PN, AND LOT CODE TO APPEAR ON THIS SURFACE. 4). THIS PRODUCT (WITH "LF" SUFFIX) MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008. 5). THIS HOUSING WILL WITHSTAND EXPOSURE TO 260'C PEAK TEMPERTURE FOR 10-30 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.
<u> </u>		1. ALL POSITIONS ARE LOADED EXCEPT FOR -XXYYY ASSEMBLIES WHICH HAVE SELECTIVE LOADING.
Copyright FC		mat1. code surface projection projection projection Itr ecn no dr date toterarce urises otherwise specified title HPC title W Itra angles Itra angles
	form: A3	1 2 3 4 5 6

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI: 50642-1100EB 50642-1284EB 50642-1320EB