IF RED REVISIONS PRODUCT NO DESCRIPTION BY DATE REV SEE TABLE APPROVED, ECR VI3188 JM |11/20/91 DIM D -SCREW-NUT OPTIONAL SEE TABLE QUPOUT. .720 18.29 .870 22.1 1.240 NOTES: .175. # MOLDING MATERIAL: THERMOPLASTIC FLAME RETARDANT PER UL-94V-0 2 PIN MATERIAL: PHOSPHOR BRONZE PLATING: SEE TABLE LATCHES 3 NUT MUST BE REMOVED BEFORE HEADER CAN BE FASTENED TO PCB. OPTIONAL SEE TABLE (4) ASSEMBLIES ARE NOT CONNECTED TOGETHER. - DIM B -.100 2.54 .440 .68 17.3 TH TITLE .015 0.38 2.54 DIM A .100 2.54 3X -.057 -SCREW & NUT OPTIONAL SEE TABLE CUSTOMER NOTE 3 COPY **DuPont**

ISSUE A A

SH NO 1 2

HODEL

SHEETS REQUIRED NO

SHEET INDEX

TABULATION

SEE TABLE APPO 1/20/91 4/1 D ANGLES 0° ±2°

SEE TABLE

INCH/MM

.001.01/.01.3

.000±.005/.00±.13

.0000±.0020/.000±.051

TOLERANCE UNLESS OTHERWISE NOTED

DO NOT SCALE DRAWING

♦ 🖅

INCH MM

HOLE PROJECTIO

CODE IDENT

22526

D. CHARLES 1/20/91

DATE

11/20/9

1/20/91

86322

HEADER, RIGHT ANGLE STACKED 4-WALL SPECIAL

Electronics

SCALE SIZE DWG NO

QUPOND

CAD

SHEET I OF 2

	8		1	7		6
	PRODUCT NO	SIZE	DIM B	DIM C	DIM D	DIM E
H	86322-x03	4×3	.200/5.08	.518/13.15	.660/16.76	1.060/26.92
T	-x04	4×4	.300/7.62	.618/15.69	.760/19.30	1.160/29.46
Ţ	-x05	4X5	.400/10.16	.718/18.23	.860/21.84	1.260/32.00
ì	-x07	4×7	.600/15.24	.918/23.31	1.060/26.92	1.460/37.08
1	-x08	4×8	.700/17.78	1.018/25.85	1.160/29.46	1.560/39.62
1	-x09	4×9	.800/20.32	1.118/28.39	1.260/32.00	1.660/42.16
	-X10	4X10	.900/22.86	1.218/30.93	1.360/34.54	1.760/44.70
Ī	-x13	4X13	1.200/30.48	1.518/38.55	1.660/42.16	2.060/52.32
Ţ	-x17	4X17	1.600/40.64	1.918/48.71	2.060/52.32	2.460/62.48
Ī	-x20	4X20	1.900/48.26	2.218/56.33	2.360/59.94	2.760/70.10
ļ	-x22	4×22	2.100/53.34	2.418/61.41	2.560/65.02	2.960/75.18
Ť	-x25	4×25	2.400/60.96	2.718/69.03	2.860/72.64	3.260/82.80
{	-×30	4×30	2.900/73.66	3.218/81.73	3.360/85.34	3.760/95.50
Ī	86322-x32	4×32	3.100/78.74	3.418/86.81	3.560/90.42	3.960/100.58

KEY	DIM A	CONTACT PLATING	TAIL PLATING	MOUNTING HOLE	LATCHES
-0xx	.114/2.89	71.27 AU OVER المر7.76 AU OVER المر7.76 AU	1504"/3.814MIN SAPE OVER 504"/1.274 NI	2-56 SCREW & NUT NOTE 3	YES
-ıxx	.114/2.89	30,"/.76, GXT WITH GOLD FLASH OVER 50,"/1.27, NI	1504"/3.814MIN SAPP OVER 504"/1.274 NI	OPEN NOTE 4	NO
-2XX	.114/2.89	30"/.76"AU OVER 50"/1.27"NI	1504"/3.814MIN SAPE OVER 504"/1.274 Nt	RIVET	YES LOW PROFILE
-3xx	.177/4.50	30µ"/.76µAU OVER 50µ"/1.27µNt	150, "/3.81, MIN SAPE OVER 50, "/1.27, NI	OPEN NOTE 4	NO
-4XX	.114/2.89	30m"/.76mAU OVER 50m"/1.27mNt	150, "/3.81, MIN SoPb OVER 50, "/1.27, Nt	OPEN NOTE 4	NO
-5XX	.177/4.50	30, "/.76, GXT WITH GOLD FLASH OVER 50, "/1.27, NI	1504"/3.814MIN SnPb OVER 504"/1.274 Nt	OPEN NOTE 4	NO
-6xx	.114/2.89	304"/.764 GXT WITH GOLD FLASH OVER 504"/1.274 Nt	1504"/3.814MIN SAPE OVER 504"/1.274 Nt	2-56 SCREW & NUT NOTE 3	YES
-7xx	.114/2.89	30 "/.76 GXT WITH GOLD FLASH OVER 50 "/1.27 NI	1504"/3.814MIN SAPE OVER 504"/1.274 Nt	2-56 SCREW & NUT NOTE 3	NO

																															Γ	CUSTOMER COPY			D.	ant																										
S	€ET	ISSUE	Τ	T	Γ	I		Γ	Τ	Τ	T	L	Ι	L			Ι	\perp	Ι	Τ			\perp	\perp	Ι			\perp	I		cc	DDE IDEN	'I	_			_	(OU PON	Ō																						
Ĭ	ŌĒX	SH NO	Т	Т	Т	T	Т	Г	T	Т	Т	Т	Т	Τ		T	Т	Т	Τ	Τ			Т	Τ	Г			Ι	I	L	L	22526	R	Je.	M	70	nics	`	0101																							
	MODEL			MODEL				MODEL					MODEL				IOOEL				XOEL			ODEL .			400EL			400EL				DU NU :				SCALE			TO	LER H€R	ANCE W I SE	E UNLESS INCH/MM					MATL		C	J.MUSTAR			AR()	DATE	1				
					4		DF	?A¥	IN	G		Γ		Т			00±	.01/	.0±.	.3						7	ж		HAI	RLE		1/20/9	TITU	٠,	HE A	DER	. RIGH	TAN	i F																							
<u> </u>					4							U	NE/	٦٩		.00	Ot .	005/	.001	t. 13		٦,	INI	94		+	NGR	٠. ر		'LC	. 3	 	┪				D 4-WA																									
_			T.	ES	+	IHIR	0 ~			U,C	104	4		Г		.0000	± .0	020/	.000	0±.05	ı	7						:1	. SI	1YK		1/20/9	SCALE	S	ŽĒ	DWG	NO	T 0	AD T																							
	BULATI EETS F	ION RECOUIRE			+			IN M				Γ			AN	GLE	3	0° ±2	5.							1	PPD	М	. SM	ΥK		1/20/9			D		6322	SHEE																								

REVISIONS DESCRIPTION

BY DATE

REV