

Pro/E

PDM: Rev:U

22526

Printed: Dec 17, 2009

STATUS: Released

5.00 - 8.00

5.70 - 8.70

6.70 - 8.40

7.40 - 9.10



68

21

* STUB PINS - NO REAR PLUG-UP

16.40

17.10

5.00 - 8.00

5.70 - 8.70

6.70 - 8.40

7.40 - 9.10

6.00 - 8.00

6.70 - 8.70

** THE GREATEST RANGE OCCURS WHEN THE B DIMENSION OF PIN 'GND' IS ONE SIZE SHORTER THEN THE OTHER PINS.

	mat'l code SEE NOTE 5						tolerances unless otherwise specified					CUSTOMER				F	Sj						İ
	ltr	ecn no. dr date			ate		0.X ±0.3				COPY			www.fciconnect.com								Ì	
	U	U					0.XX ±0.13			projection		titlevertical signal HDR 5 ROW								Ì			
								.XXX ±.051			4-1			P.F. 60 POS. SELECT LOAD STD.									
					angles	ongles 0°:			±2°		W U												
				dr	K. BELL 2000-03-15 M. HAHN 2000-03-15			03-15	MM			product family METRAL 000 code								ì			
				engr				~			size	dwg					21	3	ì				
							chr	M. HAHN 2000-03-15		scale		Λ		63743				sheet		l			
		sheet revision			appd	M. HAHN 2000-03-15						4	00170				4		ì				
	she			on																			В
	ind	dex sheet																					
					Р	Pro/E							3			cag	cage code		22526		4	1	
					1																	_	

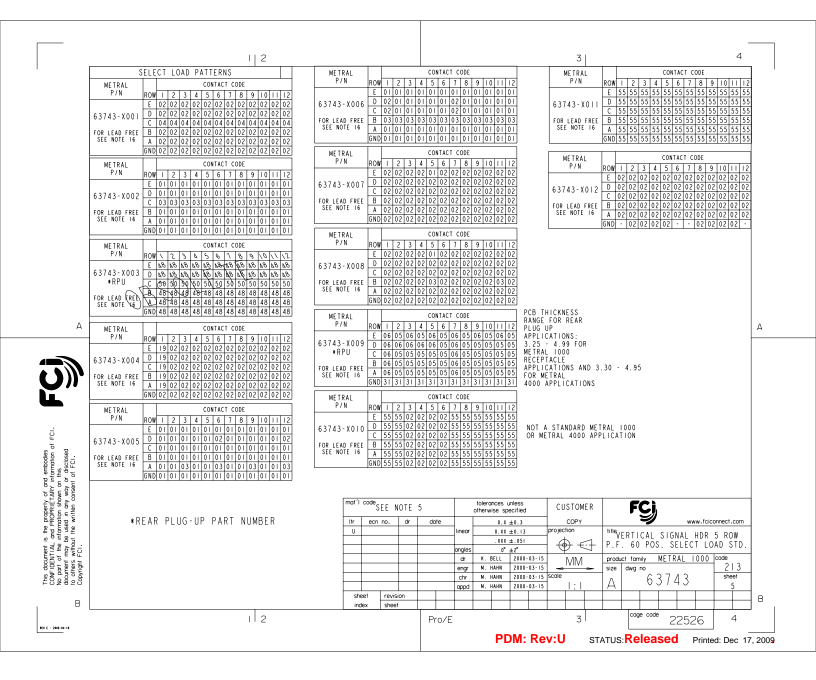
В

This document is the property of and entabodies CONFIDENTIAL, and PROPRIETLEM, indirivations of FCI. Mo part of the information shown on this document may be used in any way or disclosed to others without the written consent of FCI. Copyright FCI.

1 2

PDM: Rev:U

STATUS: Released Printed: Dec 17, 2009



mat'i code SEE NOTE 5

sheet

ltr

U

index

tolerances unless otherwise specified

dr

Pro/E

0.X ±0.3

0.XX ±0.13

.XXX ±.051

0° ±2°
K. BELL 2000-03-15

PDM: Rev:U

engr M. HAHN 2000-03-15

chr M. HAHN 2000-03-15 St appd M. HAHN 2000-03-15

1|2

SHROUD.
THE MIN PCB THICKNESS FOR FRONT
PLUG-UP ONLY APPLICATIONS IS 1.6mm.

1/2

PRODUCT NUMBER SEE SHEET I

4

3 |

FÇj

dwg no

STATUS: Released

cage code

title VERTICAL SIGNAL HDR 5 ROW P.F. 60 POS. SELECT LOAD STD.

product family METRAL 1000 code 213

22526

В

Printed: Dec 17, 2009

63743

CUSTOMER

 \bigoplus

MM

This document is the property of and entabadies COHE/DEATH, and PARCHETELAR information of FCI. We part of the information shown on this document may be used in any way or disclosed to others without the written consent of FCI. Copyright FCI.