040CA

050CA

100CA

120CA

140CA

150CA

NOTE:

240CA

250CA

300CA

320CA

340CA

350CA

1. SEE 71299 FOR SINGLE DECK APPLICATIONS.

RIGHT

RIGHT

LEFT

LEFT

LEFT

LEFT

4.3

5.0

0.0

2.2

4.3

5.0

ORDERING INFORMATION

ORDER:

1 (A) DECK CLOSEST TO PCB

RIGHT

RIGHT

LEFT

LEFT

LEFT

LEFT

2 B DECK FARTHEST FROM PCB

3 (C) 2 EACH MATING RECEPTACLES

| mat | :′l. (| cod | 6 | | | sur | fac | e | tol | era | nce | pro | ojec | tio | hpro | oduc | t f | amil | ly | | | | |
|--------------|--------------|---------|------------|------|------|------|-------|-----------|-------|-------|------|------|------------|-------|--------------------|-------|-------|------|-----|-----|-----|------|------|
| | | | | | | ISD | 1302 | | | 406 | ISI | 11,0 | <i>b</i> ~ | 1 | | | | | | | | | |
| ltr | ecn | no | dr | dat | te | tole | ranc | es | unles | ss o | ther | wise | Spe | cifie | tit | le | | | | | | | |
| Н | -80 И | 0060 | ΜZ | 04/0 | 9'08 | 200 | molde | | .X±.3 | | | ММ | | | CARDBUS EJECT ASS" | | | | | | | 'Y | |
| J | ELX-N- | -011400 | ZK | 04/1 | 4/12 | uriy | ίfΡ' | near .XX± | | (±.13 | 3 | - | | | ~ | | SMI | | | | | | ' ' |
| | | | | | | ±2° | | | .XX | (±.0 | 51 | sco | ile3 | /4 | | • | ا ۱۷۱ | | IFI | - ' | 20 | | |
| | | | | | | dr | D.5 | SHEAF | FER | 8/7 | 7/95 | | _ | | dwg | n |) | | 9 | hee | t1c | f12 | size |
| Ε | V80 | 376 | RHG | 3/10 | 0/98 | engr | . D | .BRAN | ١N | 8/7 | 7/95 | F | C | . i. | | 71240 | | |) | | ۸. | | |
| F | V02 | 257 | TFG | 11/2 | 2/00 | chn | D | .BRAN | ١N | 8/7 | 7/95 | • | | | | | | _ | 7 | , | | | Α4 |
| G | N05- | 0111 | W B | 04/2 | 0/05 | арро | D | .BRAN | ١N | 8/7 | 7/95 | | 7 | | typ | oe - | CUS | MOT | IER | | |)raw | ing |
| she | et | rev | ision | J | J | J | J | J | J | J | J | J | J | J | J | | | | | | | | |
| inde | ex [| she | et | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | | | | | | | | |
| 4PDS: Rev :J | | | | | | | | | | S | TAT | TUS: | Rele | ease | d | Ī | Print | ed: | Apr | 28, | 201 | | |

D

1 2 form: A3

This document is the property of and embodies CDNFIDENTIAL and PRIPRIETARY information of FCI. No 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.

045CA

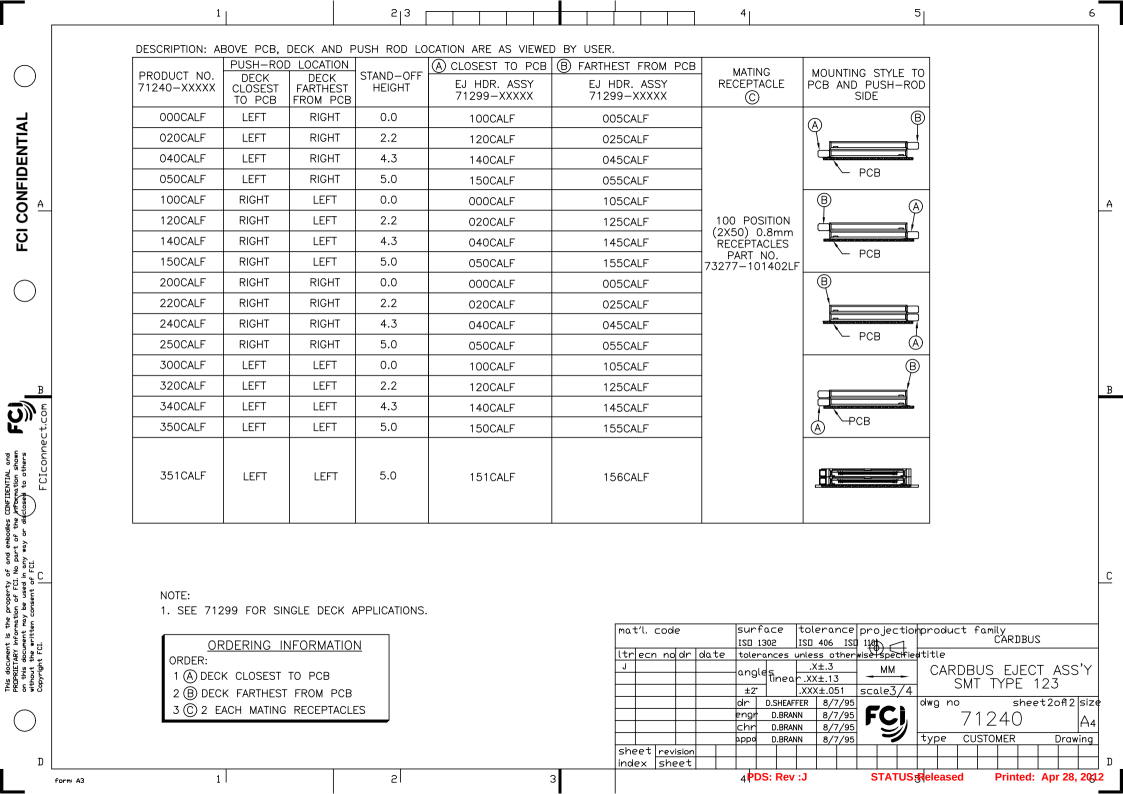
055CA

105CA

125CA

145CA

155CA



DESCRIPTION: BELOW PCB, DECK AND PUSH ROD LOCATION ARE AS VIEWED BY USER

| DESCRIPTION. BE | | | OSIT NOD L | JUATION ARE AS VIEWED | | | |
|-----------------|---------------------------|------------------------------|---------------------|-----------------------------|-----------------------------|---|--------------------------|
| PRODUCT NO. | | LOCATION | CTAND OFF | A CLOSEST TO PCB | B FARTHEST FROM PCB | MATING | MOUNTING STYLE TO |
| 71240-XXXXX | DECK CLOSEST TO PCB | DECK FARTHEST FROM PCB | STAND-OFF HEIGHT | EJ HDR. ASSY 71299-XXXXX | EJ HDR. ASSY 71299-XXXXX | RECEPTACLE © | PCB AND PUSH-ROD SIDE |
| 520CA | RIGHT | LEFT | 2.2 | 520CA | 625CA | | ✓ PCB |
| 540CA | RIGHT | LEFT | 4.3 | 540CA | 645CA | | |
| 550CA | RIGHT | LEFT | 5.0 | 550CA | 655CA | | A B |
| 620CA | LEFT | RIGHT | 2.2 | 620CA | 525CA | | PCB |
| 640CA | LEFT | RIGHT | 4.3 | 640CA | 545CA | | |
| 650CA | LEFT | RIGHT | 5.0 | 650CA | 555CA | 100 POSITION (2X50) 0.8mm RECEPTACLES | A B |
| 720CA | RIGHT | RIGHT | 2.2 | 520CA | 525CA | PART NO. 73277-101000 | РСВ |
| 740CA | RIGHT | RIGHT | 4.3 | 540CA | 545CA | | |
| 750CA | RIGHT | RIGHT | 5.0 | 550CA | 555CA | | A B |
| 820CA | LEFT | LEFT | 2.2 | 620CA | 625CA | | /- PCB |
| 840CA | LEFT | LEFT | 4.3 | 640CA | 645CA | | |
| 850CA | LEFT | LEFT | 5.0 | 650CA | 655CA | | A B |

NOTE:

- 1. SEE 71299 FOR SINGLE DECK APPLICATIONS.
- 2. BELOW P.C.B., 0.0mm STAND-OFF IS NOT AVAILABLE.

ORDERING INFORMATION

ORDER:

- 1 (A) DECK CLOSEST TO PCB
- 2 B DECK FARTHEST FROM PCB
- 3 © 2 EACH MATING RECEPTACLES

| | | | | 4 PD | S: Rev | :J | | | S | TAT | US : | Rele | ase | d | F | Print | ed: | Apr | 28, | 20 5 |
|---------|------|-------|------|--|--------------|-------------|-----------|-------|------|-------------------|-------------|----------------------------|-------------------|--------|------|-------|-----|--------------|------|-------------|
| index | she | et | | Щ | | | | | | | | | | | | | | | | |
| sheet | revi | ision | | | | | | | | | | | | | | | | | | |
| | | | | арро | D.BRAN | ١N | 8/7 | /95 | | <u> </u> | | typ |)e | CU: | STO | ИER | | |)raw | ing |
| | | | | chr | D.BRAN | ١N | 8/7 | /95 | | \exists | 7 | | | / 12+0 | | | | / | | Α, |
| | | | | engr | D.BRAN | ١N | IN 8/7/95 | | F | C | . ■. | | | 71240 | | | | 1, | | Λ |
| | | | | dr | D.SHEAFFER | | R 8/7/95 | | _ | | dwc | nc |) | | S | hee | t3c | fl 2 | siz | |
| | | | | ±2° | | .XXX | | 1 | sca | le3 | /4 | | ` | ו ועוכ | | ILL | _ ' | 20 | | |
| | | | | urige | nglesinear.x | | .XX±.13 | | | | | | SMT TYPE 123 | | | | | | | ٠ |
| J | | | | اممما | ٦ | ۷. | .X±.3 | | | мм | | | CARDBUS EJECT ASS | | | | | | 22 | 'Y |
| ltr ecr | n no | dr | date | ISO 1302 ISO 406 ISO tolerances unless otherwi | | | | wiseT | spe | :if ie | utiti | .e | | | | | | | | |
| | | | | ISO 1 | .302 | ISD 406 ISD | | | 11/8 | | | | | Ĺ | JARI | :DRO2 | | | | |
| mat'l. | code | 9 | | surf | ace. | tol | erar | ıce | pro | jec | tion | nproduct family CARDBUS | | | | | | | | |

formi A3 1 2 3

DESCRIPTION, DELOW DOD DECK AND DUSH DOD LOCATION ARE AS VIEWED BY USED

| DESCRIPTION: BE | ELOW PCB, | DECK AND F | PUSH ROD LO | OCATION ARE AS VIEWED | BY USER | | |
|----------------------------|---------------------------|------------------------------|---------------------|-----------------------------|-----------------------------|---|-----------------------|
| DDODUOT NO | | LOCATION | CTAND OFF | A CLOSEST TO PCB | B FARTHEST FROM PCB | MATING | MOUNTING STYLE TO |
| PRODUCT NO. 71240-XXXXX | DECK CLOSEST TO PCB | DECK FARTHEST FROM PCB | STAND-OFF HEIGHT | EJ HDR. ASSY 71299-XXXXX | EJ HDR. ASSY 71299-XXXXX | RECEPTACLE © | PCB AND PUSH-ROD SIDE |
| 520CALF | RIGHT | LEFT | 2.2 | 520CALF | 625CALF | | PCB |
| 540CALF | RIGHT | LEFT | 4.3 | 540CALF | 645CALF | | |
| 550CALF | RIGHT | LEFT | 5.0 | 550CALF | 655CALF | | A B |
| 620CALF | LEFT | RIGHT | 2.2 | 620CALF | 525CALF | | PCB |
| 640CALF | LEFT | RIGHT | 4.3 | 640CALF | 545CALF | | |
| 650CALF | LEFT | RIGHT | 5.0 | 650CALF | 555CALF | 100 POSITION (2X50) 0.8mm RECEPTACLES | A B |
| 720CALF | RIGHT | RIGHT | 2.2 | 520CALF | 525CALF | PART NO. 73277-101402LF | / PCB |
| 740CALF | RIGHT | RIGHT | 4.3 | 540CALF | 545CALF | | |
| 750CALF | RIGHT | RIGHT | 5.0 | 550CALF | 555CALF | | A B |
| 820CALF | LEFT | LEFT | 2.2 | 620CALF | 625CALF | | / РСВ |
| 840CALF | LEFT | LEFT | 4.3 | 640CALF | 645CALF | | |
| 850CALF | LEFT | LEFT | 5.0 | 650CALF | 655CALF | | A B |

NOTE:

1

- 1. SEE 71299 FOR SINGLE DECK APPLICATIONS.
- 2. BELOW P.C.B., 0.0mm STAND-OFF IS NOT AVAILABLE.

ORDERING INFORMATION

ORDER:

- 1 A DECK CLOSEST TO PCB
- 2 B DECK FARTHEST FROM PCB
- 3 © 2 EACH MATING RECEPTACLES

| | 4 PDS: Rev :J | | | | | | | | | | S | TAT | US: | Rele | ase | d | F | rint | ed: | Apr | 28, | 201 | | |
|-------------|---------------|------|------|-----|----------|--------|---------------|-------------|----------|-------|--------|------|---|---------|------------------|-------|--------|-------|----------|-----|-----|------|------|--|
| nd | lex sheet | | | | | | | | | | | | | | | | | | | | | | | |
| she | et | rev | sion | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | ppq | D | .BRAN | IN | 8/7 | 7/95 | | <u> </u> | | typ | e | CU: | STO | иER | | |)raw | ing | |
| | | | | | | chn | D | .BRAN | IN | 8/7 | 8/7/95 | | ' <i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i> | | | / 1 2 | | | <u> </u> | | | | A4 | |
| | | | | | E | ≥ng∤ | D | .BRAN | IN | N 8/7 | | JFC | | `i. | | | 7 | 12 | 240 | | | | ۸. | |
| | | | | | | dr | D.S | HEAF | FER | 8/7 | 7/95 | | | | dwg | nc |) | | S | hee | t4c | fl 2 | siz | |
| | | | | | | ±2° | .2* .XXX±.051 | | | | | | le3 | /4 | | ` | ו ועוכ | ' | | | | | | |
| | | | | | | angles | | | r.XX±.13 | | | - | | | SMT TYPE 123 | | | | | | | | ´ ' | |
| J | | | | | | nnolds | | | .X±.3 | | | | ММ | | CARDBUS EJECT AS | | | | | | | 22 | 39'Y | |
| tr | ecr | n no | dr | dat | e | toler | anc | es i | unles | ss o | ther | wise | 3pei | ifie | ltitk | e | | | | | | | | |
| | | | | | ISD 1302 | | | ISD 406 ISD | | | 11,01 | | 1 | CARDBUS | | | | | | | | | | |
| mat'l. code | | | 2 | | | | | | tol | era | nce | pro | jec | tior | pro | duc | :t f | `amil | У | | | | | |

form: A3

2

