

HIS DRAWING IS UNPUBLISHED.

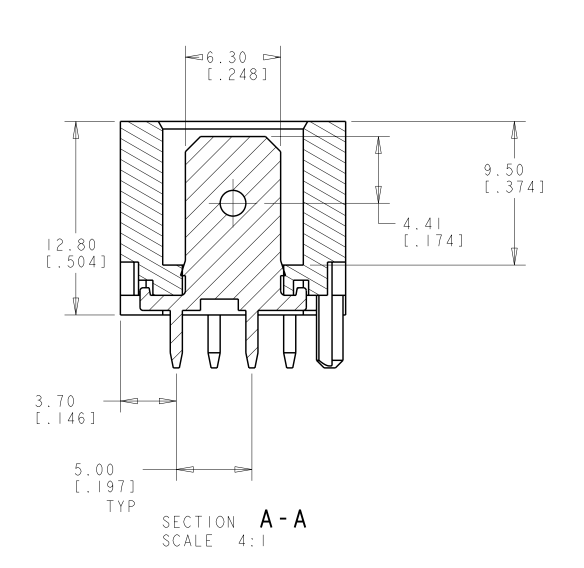
C) COPYRIGHT 20

AMP 4805 REV 31MAR2000

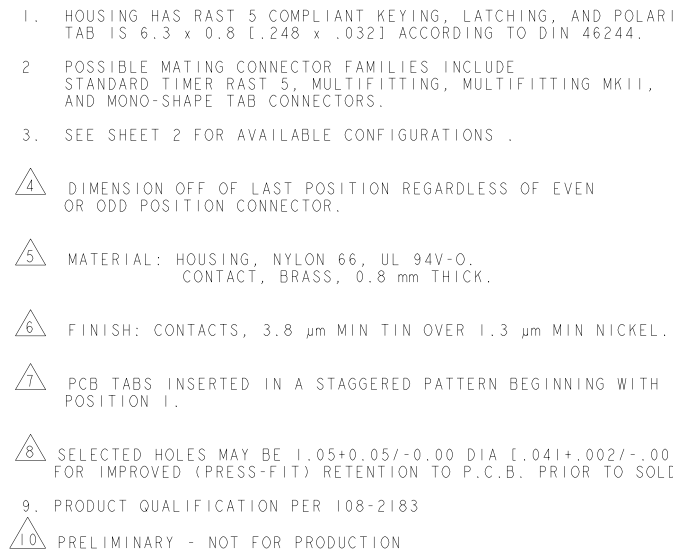
Pro/ENGINEER DRAWING

RELEASED FOR PUBLICATION

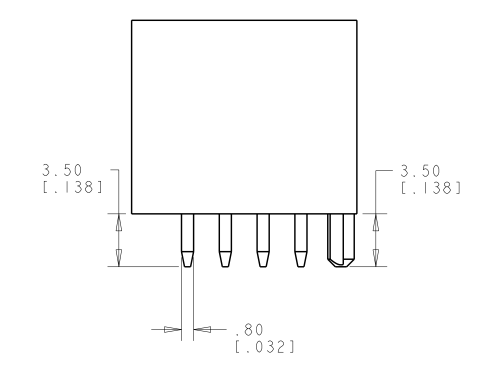
BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.



4



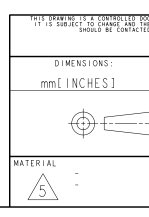
3



Ø2.50 [.098] HOLE FOR POLARIZING PEG

5

6



| | 2 | | | | | | |
|-----|------|---|-----|---------------------------|-----------|-----|------|
| LOC | DIST | | | REVISIONS | | | |
| AF | 50 | Р | LTR | DESCRIPTION | DATE | DWN | APVD |
| | | | С5 | REVISED PER ECR-08-010391 | 20JUN2008 | HMR | RL |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

I. HOUSING HAS RAST 5 COMPLIANT KEYING, LATCHING, AND POLARIZATION. TAB IS 6.3 x 0.8 [.248 x .032] ACCORDING TO DIN 46244.

3. SEE SHEET 2 FOR AVAILABLE CONFIGURATIONS .

 $\overbrace{6}$ FINISH: CONTACTS, 3.8 μm MIN TIN OVER 1.3 μm MIN NICKEL.

SELECTED HOLES MAY BE 1.05+0.05/-0.00 DIA [.041+.002/-.001 DIA] FOR IMPROVED (PRESS-FIT) RETENTION TO P.C.B. PRIOR TO SOLDERING.

| 47.3 | 45.3 | 9 | | | | | |
|------------------|------|----------------|---|--|--|--|--|
| 42.3 | 40.3 | 8 | | | | | |
| 37.3 | 35.3 | 7 | | | | | |
| 32.3 | 30.3 | 6 | | | | | |
| 27.3 | 25.3 | 5 | | | | | |
| 22.3 | 20.3 | 4 | | | | | |
| 7.3 | 15.3 | 3 | | | | | |
| 12.3 | 10.3 | 2 | | | | | |
| В | A | NO. OF POS. | A | | | | |
| Tuco Electropics | | | | | | | |

| DOCUMENT FOR TYCO ELECTRONICS CORPORATION THE CONTROLLING ENGINEERING ORGANIZATION ED FOR THE LATEST REVISION. | | dwn <u>R FLAIG</u> снк J HUMMEL | 02MAR2004 02MAR2004 | | E Tyco Elect | ronics | , | ctronics rg, PA 17 | 105-3608 | 8 | |
|--|---|--|---|--------|--------------|--------|------------|-----------------------|----------|----|---------------------|
| | TOLER/ OTHERWI 0 PLC 1 PLC 2 PLC 3 PLC | HNCES UNLESS SE SPECIFIED: ±- ±0.25[.010] ±- | APVD J HUMMEL PRODUCT SPEC 108-2183 APPLICATION SPE | | NAME | ASS | | , DIN, ?, VER - | | 5, | |
| | 4 PLC ANGLES FINISH | ±- ±2° | - WEIGHT _ | | s i ze | | drawing no | 383 | | | RESTRICTED TO |
| | 6 | - | CUSTOMER DF | RAWING | • | | | scale 4 : | SHEET | 0F | 3 ^{Rev} C5 |

В

D

С

| | THIS DRAWING IS UNPUBLISHED. | RELEASED FOR PUBLICATION | |
|---|------------------------------|---|--|
| | | ELECTRONICS CORPORATION. ALL RIGHTS RESERVED. | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| D | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | - | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| С | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | - | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| В | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | _ | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| А | | | |
| A | | | |

AMP 4805 REV 31MAR2000

8

7

6

5

4

3

| | | | - | 2 | , | | 3 | - | 4 | , | |
|-------|--------------|------------|-----|----------|---------|-----|---------|---|-------------|-----|--------|
| | | | | | | | | | 7 | | |
| | | | | | 6 | - 2 | 2, 7 | , | 4 - 8 | - (| 5 9 |
| | | | | | | | | | 6 | | |
| | | | | | 2 | - | 3 | , | 7 | - | 8 |
| | | | | | 2 | - | 3 | , | 7 | - | 8 |
| | | | | - | 2 | , | 3 7 | - | 7 4 8 | , | 5 |
| | | | | | | | | | 7 | | |
| | | | | | | _ | 2 | , | 5 | - | 6 |
| | | | | | | _ | 2 | , | 5 | - | 6 |
| | | | | _ | 2 | , | 4 | - | 5 | , | 6 |
| | | | | | | _ | 2 | , | 6 | - | 7 |
| | | | | | | _ | 2 | , | 5 | - | 6 |
| | | | | | | _ | 2 | , | 4 | - | 5 |
| | | | | | | _ | 2 | , | 3 | - | 4 |
| | | | | | | | 2 | - | 3 | | |
| | | | | | | _ | 2 | , | 3 | - | 4 |
| | | | | | | _ | 2 | , | 4 | - | 5 |
| | | | | | | _ | 2 | , | 3 | - | 4 |
| | | | | | | _ | 2 | , | 3 | - | 4 |
| | | | | | | _ | 2 | , | 3 | - | 4 |
| | | | | | | | | | 3 | | |
| | | | | | | | | | 3 | | |
| | | | | | | | | | 3 | | |
| | | | | | | | | | 3 | | |
| | | | | | | | | | 3 | | |
| | | | | | | | | | 3 | | |
| | | | | | | | 2 | | | | |
| | | | | | | | | _ | | | |
| | | | | | | | | | 3 | | |
| | | | | | | | | _ | | | |
| | | | | | | | | _ | | | |
| | | | | | | | | | | | |
| | | | | | | | | - | | | |
| | | | | | | | | | | | |
| | | | | | | | | - | | | |
| | | | | | | | | - | | | |
| | | | | | | | | - | | | |
| | | | | | | | - | | | | |
| TH | IS D T IS | RAW | ING | CT SH | | | | | | | |
| | mr | D I n [| | | ыс Н | | | | | | T |
| | 1111 | u L | | | | | | | | | |
| · F · | D 1 • | 1 | + | 4 | ク | -t | _ | | | - |] |
| £ | RIA | L | | - | | | | | | | |
| | | | | | | | | | | | |

| 3-6 $2d$ $2b, bb$ 6 $6b-3$ $1-521383-6$ $4-5$ $3c, 6d$ $1b$ 6 $06-3$ $521383-6$ $3-4$ $1c, 2d, 3c, 5o$ $1a, 5b$ 5 $ 3-521383-5$ -3 $3d, 4c$ $1a, 5b$ 5 $ 2-521383-5$ $3-4$ $2d, 5d$ $2b$ 5 $ 1-521383-5$ $3-4$ $2d, 5d$ $2b$ 5 $ 1-521383-5$ $3-4$ $2d, 3c, 4a$ $2a, 3a, 3b, 4b$ 4 $ 3-4$ $1c, 2d, 3c, 4a$ $2a, 3a, 3b, 4b$ 4 $ 3-4$ $1c, 3c, 4d$ $1b, 2a, 4b$ 4 $ 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4a$ 4 $ 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 3-4$ $2d$ $2a, 4b$ 4 $04-6$ $4-521383-4$ $3-4$ $4d$ $1a, 4b$ 4 $04-6$ $1-521383-4$ $3-4$ $1c$ $1a, 4b$ 4 $04-6$ $1-521383-4$ $3-4$ $1c$ $1a, 4b$ 4 $04-6$ $1-521383-4$ $3-4$ $1c$ $1a, 4b$ 4 $04-6$ $1-521383-4$ $3-4$ $3c, 4d$ $1b$ 4 $04-6$ $521383-4$ | |
|---|---|
| $7-8$ $2 c \cdot 3d$ $3b \cdot 8a$ 9 $ A \cdot 5 \cdot 8 \cdot 8 \cdot 8 \cdot 8$ $4-5 \cdot 9$ $1 c \cdot 2d \cdot 7d \cdot 6c$ $1 b \cdot 2c \cdot 4b \cdot 5c \cdot 8s \cdot 8 \cdot 8$ 9 $ A \cdot 7 \cdot 52 \cdot 1363 \cdot 9$ $6-7$ $3 d \cdot 1d$ $5c \cdot 8s \cdot 8 \cdot 8$ 9 $9 \cdot 7 \cdot 5c \cdot 1363 \cdot 9$ $A \cdot 5c \cdot 1383 \cdot 9$ $7-8$ $2 c \cdot 3d \cdot 7c$ $8 \circ$ 8 $08 - C$ $2 \cdot 52 \cdot 1383 \cdot 9$ $7-8$ $2 c \cdot 3d \cdot 7c$ $8 \circ$ 8 $08 - C$ $2 \cdot 52 \cdot 1383 \cdot 8$ $7-8$ $2 c \cdot 3d \cdot 7c$ $8 \circ$ 8 $08 - C$ $2 \cdot 52 \cdot 1383 \cdot 8$ $7-8$ $2 d \cdot 3c \cdot 5d \cdot 7c$ $1 a \cdot 6b$ 8 $ 1 \cdot 52 \cdot 1383 \cdot 8$ $7-8$ $2 d \cdot 3c \cdot 5d \cdot 7c$ $1 a \cdot 6b$ 7 $ 3 \cdot 52 \cdot 1383 \cdot 7$ $7-8$ $2 d \cdot 3c \cdot 5d \cdot 7c$ $1 a \cdot 6b$ 7 $ 3 \cdot 52 \cdot 1383 \cdot 7$ $7-8$ $2 d \cdot 3c \cdot 5d \cdot 7c$ $1 a \cdot 6b$ 7 $ 7 \cdot 57 \cdot 1363 \cdot 7$ $7-8$ $3 c \cdot 4c \cdot 7c$ $1 a \cdot 6b$ 7 $ 7 \cdot 57 \cdot 1363 \cdot 7$ $7-8$ $3 c \cdot 5d \cdot 3c \cdot 7d$ $5 \cdot 7c \cdot 7$ | |
| 3.8-9 $112.423, 103, 90$ $5a, 8b, 9b$ 3 $112.4221303, 5$ $1.6-7$ $34, 7d$ $9b$ 9 $09-0$ $112.4221303, 5$ $1.7-8$ $2c, 3d$ $2b, 5a$ 9 $09-2$ $112.4221383, 9$ $1.7-8$ $2c, 3d, 1c$ $8b$ 8 $08-0$ $2-521383, 8$ $1.7-8$ $2c, 3d, 1c$ $8b$ 8 $08-0$ $2-521383, 8$ $1.7-8$ $2c, 3d, 1c$ $8b$ 8 $08-0$ $2-521383, 8$ $1.7-8$ $2d, 3d, 7d$ $3a, 4a$ 7 $ 3-521383, 7$ $1.8-6$ $3d, 7d$ $3a, 4a$ 7 $ 2-521383, 7$ $1.5-6$ $3c, 4a, 1c$ $1a, 2a, 4a, 2b, 7$ 7 $ 1-521383, 7$ $1.5-6$ $3c, 3d, 6c, 7d$ $15, 2a, 4a, 2b, 7$ 7 $ 1-521383, 7$ $1.5-6$ $4c$ $2b, 6b, 7b, 7b, 7$ 7 $ 1-521383, 7$ $1.5-6$ $4c$ $2b, 6b, 7b, 7b, 7$ 7 $ 1-521383, 7$ $1.5-6$ $4c$ $2b, 6b, 7b, 7b, 77$ $ 1-521383, 76$ $1.4-5$ $3c, 8d$ $1b, 9b, 5$ $ 1-521383, 76$ $1.4-5$ $3c, 8d$ $1b, 9b, 5$ $ 1-521383, 76$ $1.4-5$ $3c, 8d$ $1b, 9b, 5$ $ 1-521383, 76$ $1.4-5$ $3c, 8d$ $1a, 9b, 5$ $ 2-521383, 76$ $1.4-5$ $3c, 8d$ $1a, 9b, 5$ $ 1-521383, 76$ $1.4-5$ $2c0$ $2b, 5$ $5-5$ $521383, 5$ $1.4-5$ $2c$ | |
| $.6-7$ $3d, 7d$ $5b$ 9 $09-3$ 1223 $1-52383-9$ $12233-9$ $.7-8$ $2c, 8d$ $2b, 5a$ 9 $09-2$ 1223 $1-52383-9$ $.7-8$ $2c, 3d, 7c$ bb 8 $08-c$ $2-521383-8$ $.7-8$ $2c, 3d, 7c$ bb 8 $08-c$ $2-521383-8$ $.7-8$ $2d, 3c, 6d$ $4a, 6b$ 8 $ 1-521383-8$ $.7-8$ $2d, 3c, 6d, 7c$ $ 8$ $08-c$ $2-521383-7$ $.5-6$ $3d, 7d$ $3a, 4a$ 7 $ 3-521383-7$ $.5-6$ $3c, 4d, 7c$ $1a, 6b$ 7 $ 2-521383-7$ $.5-6$ $3c, 5d, 6c, 7d$ $\frac{13}{2}, 2a, 4a, c_3}$ 7 $ 2-521383-7$ $.5-6$ $3d, 7d$ $5b, 6a, 6b, 7b$ 7 7 $1-521383-7$ $.5-6$ $3d, 7d$ $5b$ 7 $07-c$ $521383-7$ $.5-6$ $4d$ $2b, 6b$ 6 $06-1$ $1-521383-6$ $.5-6$ $4d$ $2b, 6b$ 5 $ 3-521383-6$ $.3-4$ $1c, 2d, 3c, 5d$ $1a, 5b$ 5 $ 2-521383-5$ $.3-4$ $2d, 5d$ $2b$ 5 $ 1-521383-5$ $.3-4$ $1c, 2d, 3c, 7d$ $2a, 3a, 3b, 4b$ 4 $ 66-521383-4$ $.3-4$ $1c, 2d, 3c, 4d$ $1b, 7a, 4b$ 4 $ 66-521383-4$ $.3-4$ $1c, 2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 66-521383-4$ $.3-4$ $2d, 3c$ $1b, 2a, 2b,$ | |
| $1.7 \circ$ $26, 96$ $26, 33$ 3 $+2c$ $1/6$ $521383 - 3$ $1.7 \cdot 8$ $2c, 3d, 7c$ $8b$ 8 $08 - 0$ $2-521383 - 6$ $\frac{1}{4}, 5^{-6}$ $3c, 6c$ $4a, 6b$ 8 $ 1-521383 - 6$ $1.7 \cdot 8$ $2d, 3c, 6c, 7c$ 8 $08 - 3$ $521383 - 7$ $5-6$ $3d, 7c$ $1a, 6b$ 7 $ 2-521383 - 7$ $5-6$ $3c, 4d, 7c$ $1a, 6b, 7d, 7d, 7d$ 7 $ 1-521383 - 7$ $5-6$ $3c, 5d, 6c, 7d$ $\frac{1}{16}, 2a, 4a, 2b, 7d}{5b, 6a, 6b, 7b}$ 7 $ 1-521383 - 7$ $5-6$ $3d, 7c$ $5b$ 7 $07 - C$ $521383 - 7$ $5-6$ $3d, 7c$ $5b$ 7 $07 - C$ $521383 - 7$ $5-6$ $4d$ $2b, 6b$ 6 $06 - 3$ $1-521383 - 6$ $3c, 6c$ $1b$ 6 $06 - 3$ $1-521383 - 6$ $3c, 6c$ $1b$ 5 $ 3-521383 - 6$ $3c, 6c$ $1b$ 5 $ 2-521383 - 5$ $3d, 4c$ $1a, 5b$ 5 $ 2-521383 - 5$ $3c - 4$ $1c, 2d, 3c, 4d$ $2c, 3a, 3b, 4b$ 4 $ 3c - 4$ $1c, 2d, 3c, 4d$ $2b, 5b, 4b$ 4 $ 3c - 4$ $1c, 2d, 3c, 4d$ $1b, 2a, 3b, 4b$ 4 $ 3c - 4$ $1c, 2d, 3c, 4d$ $1b, 2a, 2b, 3b, 4b$ 4 $ 3c - 4$ $1c, 2d, 3c, 4d$ $1b, 2a, 2b, 3b, 4b$ 4 $ 3c - 4$ $1c, 2d, 3c, 4d$ < | |
| $-\frac{1}{6}$ $3c_{+}6d$ $4a_{+}8a_{-}$ 8 $ 1-52 383-8$ $.7 8$ $2d_{+}3c_{+}6d_{+}7c$ $ 8$ $08-D$ $52 383-7$ $.5-6$ $3d_{+}7d$ $3a_{+}4a_{-}$ 7 $ 2-52 383-7$ $.5-6$ $3c_{+}4d_{+}7c$ $1a_{+}2a_{+}4a_{+}4b_{+}$ 7 $ 2-52 383-7$ $-5.6-7$ $3c_{+}5d_{+}6c_{+}6a_{+}7b_{+}$ 7 $ 2-52 383-7$ $-5.6-7$ $3c_{+}5d_{+}6c_{+}6a_{+}7b_{+}$ 7 $ 2-52 383-7$ $.6-7$ $3d_{+}7d$ $5b$ 7 $07-C$ $52 383-7$ $.5-6$ $4d$ $7b_{+}6b$ 6 $08-D$ $1-52 383-6$ $.4-5$ $3c_{+}6d$ $1b$ 6 $06-A$ $52 383-6$ $.4-5$ $3c_{+}6d$ $1b$ 6 $06-A$ $52 383-6$ $.3-4$ $1c_{+}2d_{+}3c_{+}5d$ $1a_{+}5b$ 5 $ 2-52 383-5$ $.3$ $3d_{+}4c$ $1a_{+}5b$ 5 $ 2-52 383-5$ $.3-4$ $1c_{+}2d_{+}3c_{+}4d$ $2a_{+}3a_{+}4b$ 4 $ 1b^{-}8e^{-}52 383-4$ $.3-4$ $1c_{+}2d_{+}3c_{+}4d$ $1b_{+}2a_{+}3b_{+}4d$ 4 $ 1b^{-}8e^{-}52 383-4$ $.3-4$ $1c_{+}3c_{+}4d$ $1b_{+}2a_{+}2b_{+}3b_{+}4d$ 4 $ 1b_{-}6e^{-}52 383-4$ $.3-4$ $2d_{+}3c_{-}4d$ $1b_{+}2a_{+}2b_{+}3b_{+}4d$ 4 $ 1b_{-}6e^{-}52 383-4$ $.3-4$ $2d_{+}3c_{-}4d$ $1c_{+}4b_{-}4d$ $04-c_{-}762 383-4d$ $1b_{-}762 383-4d$ $.3-4$ | |
| -8 $-10,100$ -0 0 $-10,100$ 0 $.7.8$ $2d, 3c, 6d, 7c$ $ 8$ 08.0 521383.8 $.5-6$ $3d, 7d$ $3a, 4a$ 7 $ 2-521383.7$ $.5-6$ $3c, 4d, 7c$ $1a, 6b$ 7 $ 2-521383.7$ $-5, 6-7$ $3c, 5d, 6c, 7d$ $\frac{1a, 2a, 4a, 4b}{55, 6a, 6b, 7b}$ 7 $ 1-521383.7$ $.6-7$ $3c, 5d, 6c, 7d$ $\frac{1a, 2a, 4a, 4b}{55, 66, 6b, 7b}$ 7 $ 1-521383.7$ $.6-7$ $3c, 5d, 6c, 7d$ $\frac{1a, 2a, 4a, 4b}{55, 66, 6b, 7b}$ 7 $ 1-521383.7$ $.6-7$ $3c, 5d, 6c, 7d$ $\frac{1a, 2a, 4a, 4b}{55, 66, 6b, 7b}$ 7 $ 1-521383.7$ $.6-7$ $3c, 5d, 6c, 7d$ $\frac{1a, 2a, 4a, 4b}{5b, 6b}$ 6 $06-7b$ $1-521383.7$ $.6-7$ $3c, 5d, 6c, 7d$ $1a, 5b, 5b$ 6 6 $6-7b$ $1-521383.7$ $.5-6$ $4d$ $7b, 6b$ 6 $06-7b$ $1-521383.7$ $.3-7$ $3c, 6d$ $1a, 5b, 5b$ 5 $ 1-521383.7$ $.3-4$ $2d, 3c, 5d$ $2b$ 5 $05-8b$ 521383.75 $.3-4$ $1c, 2d, 3c, 4d$ $2a, 3a, 3b, 4b$ 4 $ 6b 521383.4$ $.3-4$ $1c, 2d, 3c, 4d$ $1b, 2a, 2b, 3b, 4b$ 4 $ 6b 521383.4$ $.3-4$ $1c, 3c, 2d, 1b, 2a, 2b, 3b, 4b$ 4 $ 6b 521383.4$ $.3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 6b 521383.4$ $.3-4$ | |
| 5-6 $3d, 7d$ $3a, 4a$ 7 $ 3-52, 383-7$ $5-6$ $3c, 4a, 7c$ $1a, 6a$ 7 $ 2-52, 383-7$ $-5, 6-7$ $3c, 5d, 6c, 7a$ $1a, 2a, 4a, 4a$ 7 $ 1-52, 383-7$ $-5, 6-7$ $3c, 5d, 6c, 7a$ $1a, 2a, 4a, 4a$ 7 $ 1-52, 1383-7$ $-5, 6-7$ $3c, 5d, 6c, 7a$ $1a, 2a, 4a, 4a$ 7 $ 1-52, 1383-7$ $-5, 6-7$ $3c, 5d, 6c, 7a$ $1a, 5a, 2a, 4a, 4a$ 7 $ 1-52, 1383-7$ $-5, 6-7$ $3c, 5d, 6d$ $1b$ $6a$ $C6-7$ $52, 1383-7$ $-5, 6-7$ $3c, 5d$ $1a, 5b$ $5c$ $ 3-52, 1383-6$ $-4-5$ $3c, 6d$ $1a, 5b$ $5c$ $ 3-52, 1383-5$ -3 $3d, 4c$ $1a, 5b$ $5c$ $ 1-52, 1383-5$ -3 $3d, 4c$ $1a, 5b$ $5c$ $ 1-52, 1383-5$ $-3-4$ $2d, 5d$ $2b$ $5c$ $1c$ $1-52, 1383-5$ $-3-4$ $1c, 2d, 3c, 4a$ $b, 2a, 4b$ $4c$ $ 7-52, 1383-4$ $-3-4$ $1c, 3c, 4a$ $1b, 2b, 3b, 4a$ $4c$ $ 7-52, 1383-4$ $-3-4$ $2d, 3c$ $1b, 2c, 2b, 3b, 4a$ $4c$ $ 5-52, 1383-4$ $-3-4$ $2d, 3c$ $1b, 2c, 2b, 3b, 4a$ $4c$ $ 5-52, 1383-4$ $-3-4$ $2d, 3c$ $1a, 4b$ $4c$ $-c$ $2-52, 1383-4$ $-3-4$ $2d, 3c$ $1a, 4b$ $4c$ $2c-52, 1383-4$ $-3-4$ | |
| $5-6$ $3c. 4o. 7c$ $1a. 6b$ 7 $ 2-521383-7$ $-5, 6-7$ $3c. 5d. 6c. 7o$ $\frac{1a. 2a. 4a. 4b.}{5b. 6a. 6b. 7b}$ 7 $ 1-521383-7$ $, 6-7$ $3d. 7d$ $5b$ 7 $07-C$ $521383-7$ $, 5-6$ $4o$ $2b. 6b$ 6 $06-D$ $1-521383-6$ $, 4-5$ $3c. 6d$ $1b$ 6 $06-A$ $521383-6$ $, 4-5$ $3c. 6d$ $1a. 5b$ 5 $ 3-521383-5$ -3 $3d. 4c$ $1a. 5b$ 5 $ 2-521383-5$ -3 $3d. 4c$ $1a. 5b$ 5 $ 2-521383-5$ $, 3-4$ $1c. 2d. 3c. 4o$ $2a. 3a. 3b. 4b$ 4 $ 1c. 2d. 3c. 4o$ $2a. 3a. 3b. 4b$ 4 $ 3-4$ $1c. 2d. 3c. 4o$ $1b. 2o. 3b. 4a$ 4 $ 3-4$ $1c. 3c. 4d$ $1b. 2a. 4b$ 4 $ 3-4$ $2c$ $2a. 4b$ 4 $04-c$ $3-4$ $4c$ $1a. 4b$ 4 $04-c$ $3-4$ $4c$ $1a. 4b$ 4 $04-c$ $3-4$ $1c$ $1a. 4b$ 4 $04-c$ $3-4$ $3c. 4d$ $1a. 4b$ 4 $04-c$ $3-4$ $3c. 4d$ $1a. 4b$ 4 $04-c$ $3-521$ | |
| -5,6-7 $3c.5d.6c.7d$ $1a.2a.4a.4b.5b.6a.6b.7b$ 7 $1-521383-7$,6-7 $3d.7d$ $5b.6a.6b.7b$ 7 $07-C$ $521383-7$,5-6 $4d$ $2b.6b$ 6 $06-D$ $1-521383-6$,4-5 $3c.6d$ $1b$ 6 $06-A$ $521383-6$,3-4 $1c.2d.3c.5d$ $1a.5b$ 5- $3-521383-5$ -3 $3d.4c$ $1a.5b$ 5- $2-521383-5$,3-4 $2d.5d$ $2b$ 5- $1-521383-5$,3-4 $2d.5d$ $2b$ 5- $1-521383-5$,3-4 $2d.5d$ $2b$ 5 $05-B$ $521383-5$,3-4 $1c.2d.3c.4d$ $2a.3a.3b.4b$ 4 - $108-521383-4$,3-4 $1c.2d.3c.4d$ $1b.2a.4b$ 4 $-106-521383-4$,3-4 $1c.3c.4d$ $1b.2a.4b$ 4 $-106-521383-4$,3-4 $1c.3c.4d$ $1b.2a.4b$ 4 $-106-521383-4$,3-4 $2d.3c$ $1b.2a.2b.3b.4b$ 4 $-106-521383-4$,3-4 $2d.3c$ $1b.2a.2b.3b.4b$ 4 $-106-521383-4$,3-4 $2d.3c$ $1b.2a.2b.3b.4b$ 4 $-165-521383-4$,3-4 $2d.3c$ $1b.2a.2b.3b.4b$ 4 $-165-521383-4$,3-4 $2d.3c$ $1b.2a.2b.3b.4b$ 4 $-25-521383-4$,3-4 $2d.3c$ $1b.2a.2b.3b.4b$ 4 $-25-521383-4$,3-4 $4d$ $1a.4b$ 4 $04-6$ $4-521383-4$,3-4 $4d$ $1a.4b$ 4 | |
| 1, 6-7 $3c, 5d, 6c, 6d, 6d, 7b$ 1 1 $1 - 52 + 1863 + 1$ $, 6-7$ $3d, 7d$ $5b$ 7 $07 - C$ $52 + 1883 + 7$ $, 5-6$ $4d$ $2b, 6b$ 6 $06 - B$ $1 - 52 + 1883 + 6$ $, 4-5$ $3c, 6d$ $1b$ 6 $06 - A$ $52 + 1883 - 6$ $, 3-4$ $1c, 2d, 3c, 5d$ $1a, 5b$ 5 $ 3 - 52 + 1883 - 5$ $, 3-4$ $2d, 5d$ $2b$ 5 $ 1 - 52 + 1883 - 5$ $, 3-4$ $2d, 5d$ $2b$ 5 $05 - B$ $52 + 1883 - 5$ $, 3-4$ $1c, 2d, 3c, 4d$ $2a, 3a, 3b, 4b$ 4 $ 16 + 52 + 1883 - 4$ $, 3-4$ $1c, 2d, 3c, 4d$ $1b, 2a, 4b$ 4 $ 16 + 52 + 1883 - 4$ $, 3-4$ $1c, 3c, 4d$ $1b, 2a, 2b, 3b, 4a$ 4 $ 16 + 52 + 1883 - 4$ $, 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4a$ 4 $ 16 + 52 + 1883 - 4$ $, 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 16 + 52 + 1883 - 4$ $, 3-4$ $2d$ $2a, 4b$ 4 $04 - F$ $3 - 52 + 1883 - 4$ $, 3-4$ $4d$ $1a, 3a$ 4 $04 - F$ $3 - 52 + 1883 - 4$ $, 3-4$ $4d$ $1a, 4b$ 4 $04 - F$ $3 - 52 + 1883 - 4$ $, 3-4$ $4d$ $1a, 4b$ 4 $04 - B$ $1 - 52 + 1883 - 4$ $, 3-4$ $1c$ $1a, 4b$ 4 $04 - A$ $52 + 1883 - 4$ $, 3-4$ $1c$ $1a, 4b$ 4 $04 - A$ < | |
| 5-6 $4d$ $2b, 6b$ 6 $06-D$ $1-521383-6$ $, 4-5$ $3c, 6d$ $1b$ 6 $06-A$ $521383-6$ $, 3-4$ $1c, 2d, 3c, 5d$ $1a, 5b$ 5 $ 3-521383-5$ -3 $3d, 4c$ $1a, 5b$ 5 $ 2-521383-5$ $, 3-4$ $2d, 5d$ $2b$ 5 $ 1-521383-5$ $, 3-4$ $2d, 5d$ $2b$ 5 $05-B$ $521383-5$ $, 3-4$ $1c, 2d, 3c, 4d$ $2a, 3a, 3b, 4b$ 4 $ 108-521383-4$ $, 3-4$ $1c, 3c, 4d$ $1b, 2a, 4b$ 4 $ 108-521383-4$ $, 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4a$ 4 $ 108-521383-4$ $, 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 108-521383-4$ $, 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 108-521383-4$ $, 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 5-521383-4$ $, 3-4$ $4d$ $1a, 3c$ 4 $04-6$ $4-521383-4$ $, 3-4$ $4d$ $1a, 4b$ 4 $04-6$ $1-521383-4$ $, 3-4$ $1c$ $1a, 4b$ 4 $04-6$ $1-521383-4$ $, 3-4$ $3c, 4d$ $1b$ 4 $04-6$ $521383-4$ $, 3-4$ $3c, 4d$ $1b$ 4 $04-6$ $521383-4$ $, 3-4$ $3c, 4d$ $1b$ 4 $04-6$ $521383-4$ $, 3-4$ $3c, 4d$ $1b$ 4 $04-6$ $521383-3$ <t< td=""><td></td></t<> | |
| 3-6 $2d$ $2b, bb$ 6 $6b-3$ $1-521383-6$ $4-5$ $3c, 6d$ $1b$ 6 $06-3$ $521383-6$ $3-4$ $1c, 2d, 3c, 5o$ $1a, 5b$ 5 $ 3-521383-5$ -3 $3d, 4c$ $1a, 5b$ 5 $ 2-521383-5$ $3-4$ $2d, 5d$ $2b$ 5 $ 1-521383-5$ $3-4$ $2d, 5d$ $2b$ 5 $ 1-521383-5$ $3-4$ $2d, 3c, 4a$ $2a, 3a, 3b, 4b$ 4 $ 3-4$ $1c, 2d, 3c, 4a$ $2a, 3a, 3b, 4b$ 4 $ 3-4$ $1c, 3c, 4d$ $1b, 2a, 4b$ 4 $ 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4a$ 4 $ 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 3-4$ $2d$ $2a, 4b$ 4 $04-6$ $4-521383-4$ $3-4$ $4d$ $1a, 4b$ 4 $04-6$ $1-521383-4$ $3-4$ $1c$ $1a, 4b$ 4 $04-6$ $1-521383-4$ $3-4$ $1c$ $1a, 4b$ 4 $04-6$ $1-521383-4$ $3-4$ $1c$ $1a, 4b$ 4 $04-6$ $1-521383-4$ $3-4$ $3c, 4d$ $1b$ 4 $04-6$ $521383-4$ | |
| 3-4Ic, 2d, 3c, 5dIa, 5b5- $3-521383-5$ -33d, 4cIa, 5b5- $2-521383-5$ $3-4$ 2d, 5d2b5- $1-521383-5$ $,4-5$ 2d2b5 $05-B$ $521383-5$ $,3-4$ Ic, 2d, 3c, 4d2a, 3a, 3b, 4b4- 08 $,3-4$ Ic, 2d, 3c, 4dIb, 2a, 4b4- 08 $,3-4$ Ic, 2d, 3c, 4dIb, 2b, 3b, 4a4- 06 $,3-4$ Ic, 3c, 4d,Ib, 2a, 2b, 3b, 4b4- $6-521383-4$ $,3-4$ 2d, 3cIb, 2a, 2b, 3b, 4b4- $5-521383-4$ $,3-4$ 2d2a, 4b404-6 $4-521383-4$ $,3-4$ 4dIa, 3a404-7 $2-521383-4$ $,3-4$ 4dIa, 4b404-8 $1-521383-4$ $,3-4$ 1cIa, 4b404-8 $1-521383-4$ $,3-4$ 1cIa, 4b404-7 $521383-4$ $,3-4$ 3c, 4dIb404-8 $1-521383-4$ $,3-4$ 3c, 4dIb404-8 $1-521383-4$ $,3-4$ 3c, 4dIb404-8 $1-521383-4$ $,3-4$ 3c, 4dIb404-8 $521383-4$ $,3-4$ 3c, 4dIb404-8 $521383-3$ $,3-521383-3$ 3 $-3-521383-3$ $3-3-521383-3$ $,2$ $3c$ Ia 3 $03-D$ $2-521383-3$ | С |
| -3 $3d, 4c$ $1a, 5b$ 5 $ 2-521383-5$, $3-4$ $2d, 5d$ $2b$ 5 $ 1-521383-5$, $4-5$ $2d$ $2b$ 5 $05-B$ $521383-5$, $3-4$ $1c, 2d, 3c, 4d$ $2a, 3a, 3b, 4b$ 4 $ 008-521383-4$, $3-4$ $1c, 2d, 3c, 4d$ $1b, 2a, 4b$ 4 $ 006-521383-4$, $3-4$ $1c, 3c, 4d$ $1b, 2a, 2b, 3b, 4b$ 4 $ 006-521383-4$, $3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 006-521383-4$, $3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4 $ 5-521383-4$, $3-4$ $2d$ $2a, 4b$ 4 $04-6$ $4-521383-4$, $3-4$ $4d$ $1a, 3a$ 4 $04-F$ $3-521383-4$, $3-4$ $4d$ $1a, 3b$ 4 $04-F$ $3-521383-4$, $3-4$ $4d$ $1a, 4b$ 4 $04-F$ $3-521383-4$, $3-4$ $4d$ $1a, 3a$ 4 $04-F$ $3-521383-4$, $3-4$ $3c, 4d$ $1b$ 4 $04-A$ $521383-4$, $3-4$ $3c, 4d$ $1b$ 4 $04-A$ $521383-4$, $3-4$ $3c, 4d$ $1b$ 4 $04-A$ $521383-4$, $3-4$ $3c, 4d$ $1b$ 4 $04-A$ $521383-3$, 2 $3c, 4d$ $1b$ 3 $03-D$ $2-521383-3$, 2 $3c, 1a$ $3b$ 3 $ 3-521383-3$ | |
| 3-42d, 5d2b5- $1-521383-5$ $,4-5$ 2d2b5 $05-B$ $521383-5$ $,3-4$ $1c, 2d, 3c, 4d$ $2a, 3a, 3b, 4b$ 4- $108-521383-4$ $,3-4$ $1c, 2d, 3c, 4d$ $1b, 2a, 4b$ 4- $108-521383-4$ $,3-4$ $1c, 3c, 4d,$ $1b, 2b, 3b, 4a$ 4- $106-521383-4$ $,3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4- $5-521383-4$ $,3-4$ $2d, 3c$ $1b, 2a, 2b, 3b, 4b$ 4- $5-521383-4$ $,3-4$ $2d, 3c$ $1b, 2a, 4b$ 404-6 $4-521383-4$ $,3-4$ $4d$ $1a, 3a$ 4 $04-F$ $3-521383-4$ $,3-4$ $4d$ $1a, 4b$ 4 $04-C$ $2-521383-4$ $,3-4$ $1c$ $1a, 4b$ 4 $04-A$ $521383-4$ $,3-4$ $3c, 4d$ $1b$ 4 $04-A$ $521383-3$ $,2$ $3c$ $1a$ $3b$ 3 $,3$ $1d, 3d$ $3b$ 3 $ 3-521383-3$ | |
| A-5 2d 2b 5 05-B 521383-5 ,3-4 1c,2d,3c,4d 2a,3a,3b,4b 4 - 10.8-521383-4 ,3-4 1c,2d,3c,4d 1b,2a,4b 4 - 10.8-521383-4 ,3-4 1c,3c,4d, 1b,2a,4b 4 - 10.8-521383-4 ,3-4 1c,3c,4d, 1b,2a,2b,3b,4a 4 - 10.6-521383-4 ,3-4 2d,3c 1b,2a,2b,3b,4b 4 - 5-521383-4 ,3-4 2d,3c 1b,2a,2b,3b,4b 4 - 5-521383-4 ,3-4 2d,3c 1b,2a,2b,3b,4b 4 - 5-521383-4 ,3-4 2d 2a,4b 4 04-6 4-521383-4 ,3-4 4d 1a,3a 4 04-F 3-521383-4 ,3-4 4d 1a,4b 4 04-A 521383-4 ,3-4 1c 1a,4b 4 04-A 521383-4 ,3-4 3c,4d 1b 4 04-A 521383-4 ,3-4 3c,4d 1b 4 04-A 521383-3 | |
| , 3-4 1c, 2d, 3c, 4d 2a, 3a, 3b, 4b 4 - 108-521383-4 , 3-4 1c, 2d, 3c, 4d 1b, 2a, 4b 4 - 107-521383-4 , 3-4 1c, 3c, 4d, 1b, 2b, 3b, 4a 4 - 106-521383-4 , 3-4 2d, 3c 1b, 2a, 2b, 3b, 4b 4 - 5-521383-4 , 3-4 2d, 3c 1b, 2a, 2b, 3b, 4b 4 - 5-521383-4 , 3-4 2d, 3c 1b, 2a, 2b, 3b, 4b 4 - 5-521383-4 , 3-4 2d 2a, 4b 4 04-6 4-521383-4 , 3-4 4d 1a, 3a 4 04-F 3-521383-4 , 3-4 4d 1a, 4b 4 04-F 3-521383-4 , 3-4 4d 1a, 4b 4 04-C 2-521383-4 , 3-4 1c 1a, 4b 4 04-A 521383-4 , 3-4 3c, 4d 1b 4 04-A 521383-4 , 3-4 3c, 4d 1b 4 04-A 521383-3 , 3-5 1d, 3d 3b 3 | |
| ,3-4 1c,2d,3c,4d 1b,2a,4b 4 - | |
| , 3-4 Ic, 3c, 4d, Ib, 2b, 3b, 4a 4 - 10 6-521383-4 , 3-4 2d, 3c Ib, 2a, 2b, 3b, 4b 4 - 5-521383-4 , 3-4 2d 2a, 4b 4 04-6 4-521383-4 , 3-4 4d Ia, 3a 4 04-7 5-521383-4 , 3-4 4d Ia, 3a 4 04-7 3-521383-4 , 3-4 4d Ia, 3a 4 04-7 2-521383-4 , 3-4 4d Ia, 4b 4 04-7 2-521383-4 , 3-4 1c Ia, 4b 4 04-7 2-521383-4 , 3-4 3c, 4d Ib 4 04-7 521383-4 , 3-4 3c, 4d Ib 4 04-8 1-521383-4 , 3-4 3c, 4d Ib 4 04-A 521383-4 , 3-4 3c, 4d Ib 4 04-A 521383-3 -3 Id, 3d 3b 3 - 3-521383-3 -2 3c Ia 3 03-D 2-521383-3 <td></td> | |
| , 3-4 2d, 3c 1b, 2a, 2b, 3b, 4b 4 - 5-521383-4 , 3-4 2d 2a, 4b 4 04-6 4-521383-4 , 3-4 4d 1a, 3a 4 04-F 3-521383-4 , 3-4 4d 1a, 3a 4 04-F 3-521383-4 , 3-4 4d 1a, 4b 4 04-C 2-521383-4 , 3-4 1c 1a, 4b 4 04-A 521383-4 , 3-4 3c, 4d 1b 4 04-A 521383-3 -3 1d, 3d 3b 3 - 3-521383-3 -2 3c 1a 3 03-D 2-521383-3 | |
| , 3 - 4 2 d 2 a, 4b 4 0 4 - G 4 - 52 383 - 4 , 3 - 4 4 d 1 a, 3a 4 0 4 - F 3 - 52 383 - 4 , 3 - 4 4 d 1 a, 4b 4 0 4 - C 2 - 52 383 - 4 , 3 - 4 1 c 1 a, 4b 4 0 4 - C 2 - 52 383 - 4 , 3 - 4 1 c 1 a, 4b 4 0 4 - B 1 - 52 383 - 4 , 3 - 4 3 c, 4d 1 b 4 0 4 - A 52 383 - 4 , 3 - 4 3 c, 4d 1 b 4 0 4 - A 52 383 - 4 - 3 1 d, 3d 3 b 3 - 3 - 52 383 - 3 -2 3 c 1 a 3 0 3 - D 2 - 52 383 - 3 | |
| , 3 - 4 4 d I a , 3 a 4 0 4 - F 3 - 52 I 383 - 4 , 3 - 4 4 d I a , 4 b 4 0 4 - C 2 - 52 I 383 - 4 , 3 - 4 I c I a , 4 b 4 0 4 - B I - 52 I 383 - 4 , 3 - 4 I c I a , 4 b 4 0 4 - B I - 52 I 383 - 4 , 3 - 4 3 c , 4 d I b 4 0 4 - A 52 I 383 - 4 -3 I d , 3 d 3 b 3 - 3 - 52 I 383 - 3 -2 3 c I a 3 0 3 - D 2 - 52 I 383 - 3 | |
| , 3-4 4d Ia, 4b 4 04-C 2-52I383-4 , 3-4 Ic Ia, 4b 4 04-B I-52I383-4 , 3-4 3c, 4d Ib 4 04-A 52I383-4 -3 Id, 3d 3b 3 - 3-52I383-3 -2 3c Ia 3 03-D 2-52I383-3 | |
| , 3 - 4 I c I a, 4b 4 04 - B I - 52 I 383 - 4 , 3 - 4 3 c, 4d I b 4 04 - A 52 I 383 - 4 -3 I d, 3d 3b 3 - 3 - 52 I 383 - 3 -2 3 c I a 3 03 - D 2 - 52 I 383 - 3 | |
| , 3 - 4 3c , 4d Ib 4 04 - A 52 383 - 4 - 3 Id , 3d 3b 3 - 3 - 52 383 - 3 - 2 3c Ia 3 03 - D 2 - 52 383 - 3 | |
| -3 Id,3d 3b 3 - 3-521383-3 -2 3c Ia 3 03-D 2-521383-3 | В |
| -2 3c 1a 3 03-D 2-521383-3 | |
| | |
| | |
| -3 Id, 2c 2b, 3b 3 03-B I-521383-3 | |
| -2 Ic,2d Ib 3 03-A 521383-3 | |
| -2 lc,2d 2b 2 02-P 6-521383-2 | |
| -2 Ic Ib, 2b 2 02-1 5-521383-2 | |
| -2 2d Ib, 2a, 2b 2 02-G 4-521383-2 | |
| -2 2d la,2b 2 02-E 3-521383-2 | |
| -2 lc,2d 2a 2 02-C 2-521383-2 | |
| -2 Ic Ia, 2b 2 02-B I-521383-2 | |
| -2 Ic,2d Ib,2a 2 02-A 521383-2 TCH KEVINC DOLAD NO. OF RAST 5 DADT NUMBER | |
| DOWS REFING POLAR. POS. DESIG. PART NUMBER | А |
| outed pocument for tyce tecetronics comportion contacted for the latest revision. Contacted for the latest revision. Tote Prances unless Tote Prances unless Tote Prances unless Tote Prances unless | |
| otherwise specified: apvd 02MAR2004 NAME ASSEMBLY, DIN, RAST 5, | |
| I PLC ±- IO8-2183 - 3 PLC ±- APPLICATION SPEC - | |
| ANGLES ±2° - FINISH _ WEIGHT - A 00779 C=52 383 - | |
| CUSTOMER DRAWING SCALE 4:1 SHEET 2 3 REVC5 | |

2 REVISIONS DIST AF 50 DESCRIPTION DATE DWN APVD P LTR - SEE SHEET I - -

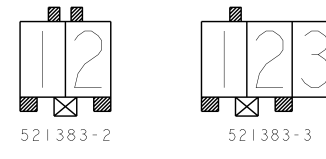
8

|-52|383-2

2 - 52 | 383 - 2

3-52|383-2

4 - 52 | 383 - 2

























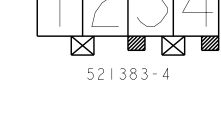


|-52|383-3

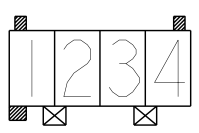
 \bowtie

2 - 5 2 | 383 - 3

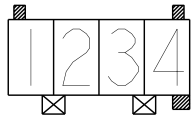
3 - 5 2 | 3 8 3 - 3



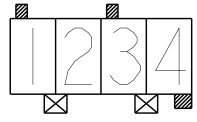
52|383-4



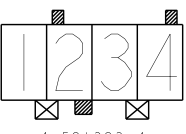
| - 52 | 383 - 4



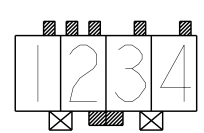
2 - 52 | 383 - 4



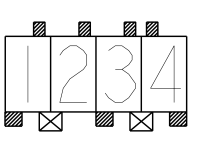
3 - 52 | 383 - 4



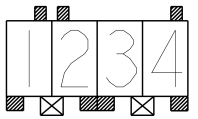
4 - 52 | 383 - 4



5-52|383-4



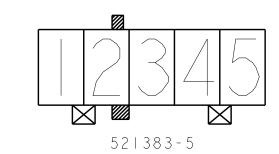


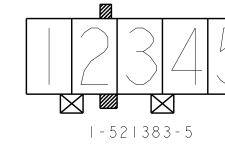


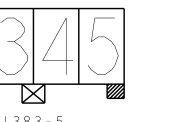
7 - 52 | 383 - 4

| \square | \sum | Δ |
|-----------|------------|-----------|
| | \bigcirc | \square |
| | | |

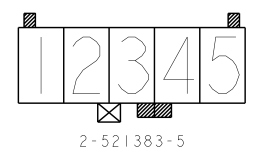
8 - 52 | 383 - 4

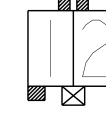


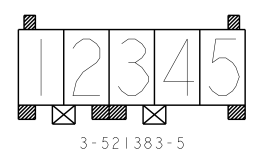


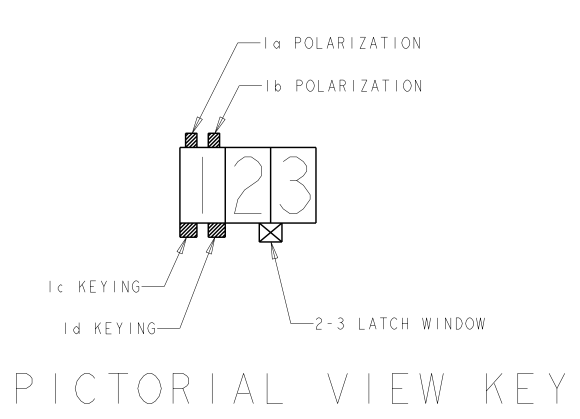


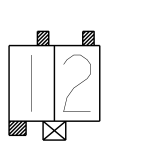
6



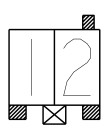






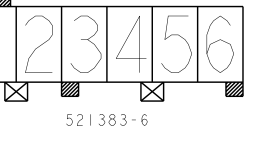


5-52|383-2

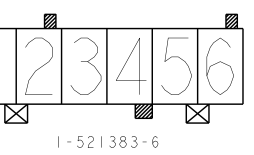


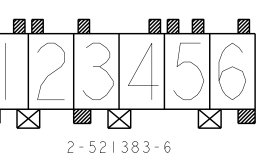
6 - 52 | 383 - 2

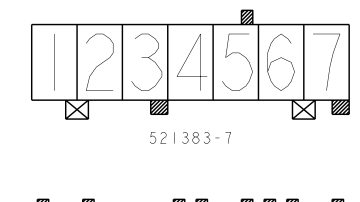
AMP 4805 REV 31MAR2000



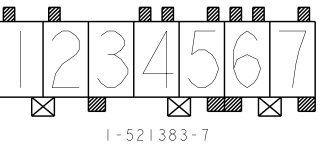
5

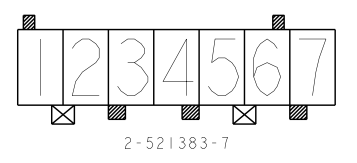


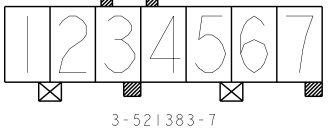


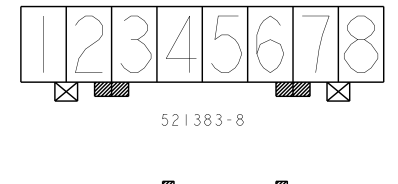


4

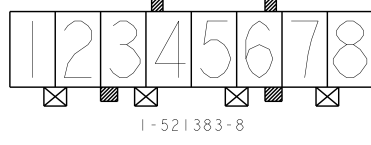


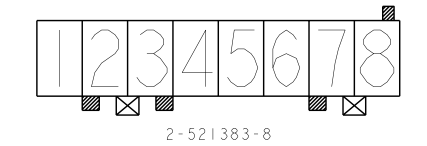


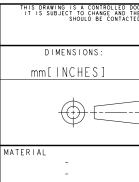


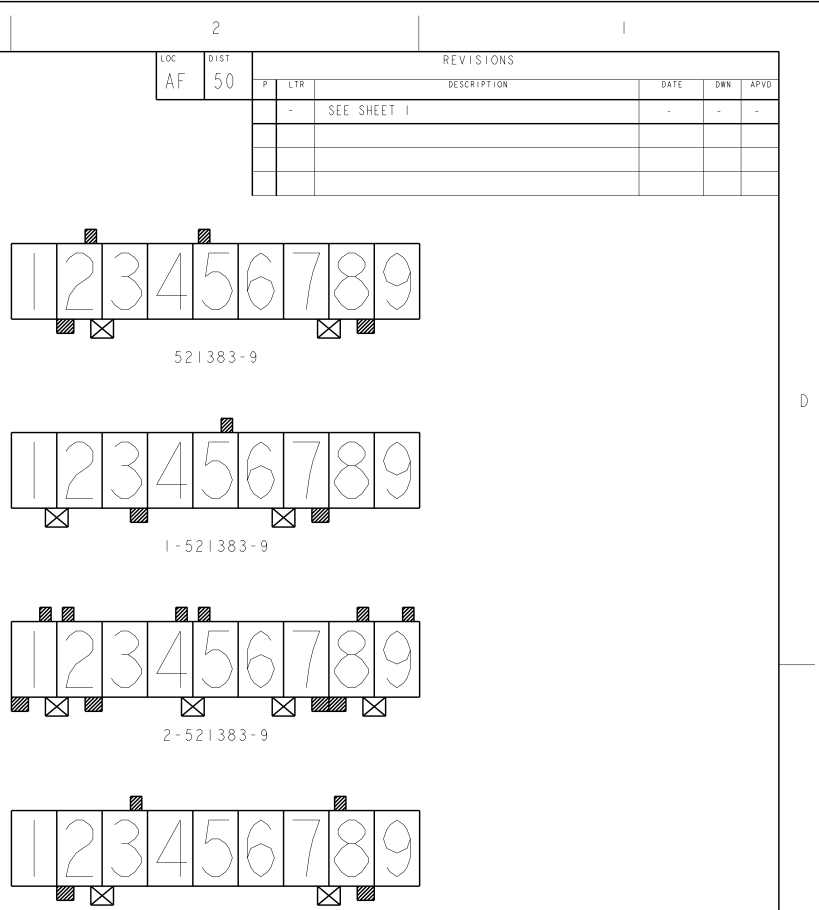


3









3 - 52 | 383 - 9

| DOCUMENT FOR TYCO ELECTRONICS CORPORATION THE CONTROLLING ENGINEERING ORGANIZATION TED FOR THE LATEST REVISION. | | DWN 02MAR2004 R FLAIG снк 02MAR2004 J HUMMEL | - | ₹ Tyco Electronics Tyco Electronics Harrisburg, PA 17105-3608 |
|---|--|--|------|--|
| | TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±0.25[.010] 3 PLC ±- | APVD 02MAR2004 J HUMMEL PRODUCT SPEC 108-2183 APPLICATION SPEC | NAME | ASSEMBLY, DIN, RAST 5, HEADER, VERTICAL |
| | 4 PLC ±- ANGLES ±2° | - | SIZE | |
| | FINISH - - | WEIGHT _ | AI | 00779 C=52 383 - |
| | | CUSTOMER DRAWING | | SCALE A.I. SHEET 3 OF 3 REV 5 |

В

А

С

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 3-521383-2