

## **Excellent Integrated System Limited**

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Essentra Components (formerly Richco, Inc.) FTH-28RS-01

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



**Distributor of Essentra Components (formerly Richco, Inc.): Excellent Integrated System** Datasheet of FTH-28RS-01 - CBL TIE HLDR RVT/SCREW MNT NAT Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

| MOLTES         •.13 (3.3)         •.14 (6.1)         •.15 (1.10)         •.15 (1.10)         •.15 (1.10)         •.15 (1.10)         •.15 (1.10)         •.15 (1.10)         •.15 (1.10)      <  |   |                                 |                 |                            |                     |
|---|---|---------------------------------|-----------------|----------------------------|---------------------|
| NOTES: <ul> <li>MCCOMMODATES</li></ul>  |   |                                 |                 | MOUNTING RIVETS FOR THE    | FTH-28RS            |
| NOTES:       1.3 (3.3)  |   |                                 | RIV             |                            |                     |
| NOTES:       1.13 (3.3)       •.27 (6.9) C'BORE X<br>13/64 (5.2) DEEP       .122126 (3.1-3.2)         #4 (M3) SCREN TYPES FOR THE FTH-28RS<br>TRUSS, PAN, BINDING, OR ROUND HEAD       .122126 (3.1-3.2)         .13 (3.3)       •.27 (6.9) C'BORE X<br>13/64 (5.2) DEEP  |   |                                 |                 |                            |                     |
| NOTES:       1.13-152 (2.9-3.9)<br>SR-3060       1.12128 (3.1-3.2)         #4 (M3) SCREW TYPES FOR THE FTH-28RS<br>TRUSS, PAN, BNDING, OR ROUND HEAD       1.122128 (3.1-3.2)         #4 (M3) SCREW TYPES FOR THE FTH-28RS<br>TRUSS, PAN, BNDING, OR ROUND HEAD       1.122128 (3.1-3.2)         #4 (M3) SCREW TYPES FOR THE FTH-28RS<br>TRUSS, PAN, BNDING, OR ROUND HEAD       1.122128 (3.1-3.2)         #4 (M3) SCREW TYPES FOR THE FTH-28RS<br>TRUSS, PAN, BNDING, OR ROUND HEAD       1.122128 (3.1-3.2)         #4 (M3) SCREW TYPES FOR THE FTH-28RS<br>TRUSS, PAN, BNDING, OR ROUND HEAD       1.122128 (3.1-3.2)         #4 (M3) SCREW TYPES FOR THE FTH-28RS<br>TRUSS, PAN, BNDING, OR ROUND HEAD       1.122128 (3.1-3.2)         #4 (M3) SCREW TYPES FOR THE FTH-28RS<br>SCREW.       1.122128 (3.1-3.2)         #1 (MADEL: MICH S/6 USA V-2 (MS-01).<br>THE:       1.13152 (1.100)         #1 (MADEL: MICH S/6 USA V-2 (MS-01).<br>THE:  |   |                                 |                 |                            | -                   |
| SR-3075       1:52-191 (3:5-4:5)       -122-1/26 (3:1-3:2)         SR-3080       1:72-191 (3:5-4:5)       -122-191 (3:5-4:5)         statistical statisti  |   |                                 | SR              | -3055 .073113 (1.9-2.9)    |                     |
| NOTES:         1. METERAL: WION 6/6 LUGA V-2 (ONC-01).  |   |                                 | SR              |                            |                     |
| SR-3000       211-220       (5.4-6.4)         SR-3100       250-200       (6.4-7.4)         L       (.3.3)       •27       (6.9)         • 1.3       (.3.3)       •27       (6.9)       CBORE X         - 1.3       (.3.3)       •27       (6.9)       CBORE X         - 1.3       (.4.7.4)       Iter TH-28RS         WIT/WITA-1B TIES       Iter TH-28RS         - 1.3       .2.4       (6.1)        51       (13.0)       .2.4       (6.1)        51       .3.0       .3.3       (8.3)         NOTES:       .3.3       (8.3)       .3.3         1. MICHENL: NYLON 6/6 ULS4 V-2 (RMS-01).   |   |                                 |                 |                            | .122120 (3.1-3.2)   |
| NOTES:<br>1. MICHENL: MION 6/6 UL94 V-2 (RMS-01).<br>   |   |                                 |                 |                            |                     |
| $\begin{array}{c} \hline \\ \hline $  |   |                                 |                 |                            |                     |
| $\begin{array}{c} \hline \\ \hline $  | $\bigcap$   |                                 | SR              | -3100 .250290 (6.4-7.4)    |                     |
| NOTES:<br>NOTES:<br>MIT/WITA-18 TIES<br>.24 (6.1)<br>.24 (7)<br>.23 (8.3) -  | ø.13 (3.3) —  |                                 |                 |                            |                     |
| NOTES:<br>1. MATERIAL: NYLON 6/6 UL94 V-2 (RMS-01).<br>   |   |                                 | г <del> </del>  |                            |                     |
| 1. MATERIAL: NYLON 6/6 UL94 V-2 (RMS-01).<br>-NYLON 6/6 UL94 V-0 (RMS-19) AVAILABLE<br>BY SPECIAL ORDER. TO ORDER REPLACE "-01" WITH "-19".<br>-UV STABILIZED NYLON (RMS-46), COLOR BLACK, AVAILABLE<br>BY SPECIAL ORDER ONLY. TO ORDER REPLACE "-01" WITH "-UVB"<br>2. COLOR: NATURAL.<br>3. TIE HOLDER TO ACCEPT EITHER A 3XXX SERIES RIVET OR A #4 (M3)<br>SCREW.<br>F SEE CO 200570 FOR CHANGES SK 08.04.10 UTILE: FLAT TIE HOLDER ● DWG IN<br>IN (MM)  |   |                                 | 33 (            | (8.3) -                    |                     |
| F SEE CO 200570 FOR CHANGES ISK 08.04.10 $(IIILE: FLAI IIE HOLDER \oplus GIN (MM))$   | <ol> <li>MATERIAL: NYLON 6/6 UL94 V-2 (RMS-01).</li> <li>-NYLON 6/6 UL94 V-0 (RMS-19) AVAILABLE<br/>BY SPECIAL ORDER. TO ORDER REPLACE "-01</li> <li>-UV STABILIZED NYLON (RMS-46), COLOR BLAC<br/>BY SPECIAL ORDER ONLY. TO ORDER REPLACE</li> <li>COLOR: NATURAL.</li> <li>TIE HOLDER TO ACCEPT EITHER A 3XXX SERIES</li> </ol> | K, AVAILABLE<br>"01" WITH "UVB" |                 |                            |                     |
|   |   |                                 | LAT TIE H       | HOLDER                     |                     |
|   | E SEE CO 2005/0 FOR CHANGES   |                                 |                 |                            |                     |
| D SEE EON #1124 FOR CHANCES SK 01 24 06 UNDER HOLE THE CONSTRUCT STATES AND A SEC AND |   | TOLETOTIOES                     |                 |                            |                     |
| C LIPDATED TABLE RG 02 12 02 WY-+ 010 WAT L. SEE NOTES DI. 03/10/01 DI. FART # PR   |   |                                 |                 |                            |                     |
| C OPDATED TABLE RG 02.12.02 XX=±.010<br>B   |   |                                 | RE: DICHCO INC  | RICHCO INC.                | TU 20DS 01 TYPE     |
| A RELEASED FOR PRODUCTION RG 09.26.01 FRAC=±1/64 RICHCO, INC. PO BOX 804238,CHICAGO,60680 FIH-ZOKS-UI   |   |                                 | RICHCO, INC. PO | D BOX 804238,CHICAGO,60680 | IN-ZOKS-UI          |
| A         RELEASED FOR TRODUCTION         Reverse         ANG=±1'         (773) 539-4060         (773) 539-4060   |   |                                 |                 | (773) 539-4060             | $ (, \mathcal{A}) $ |