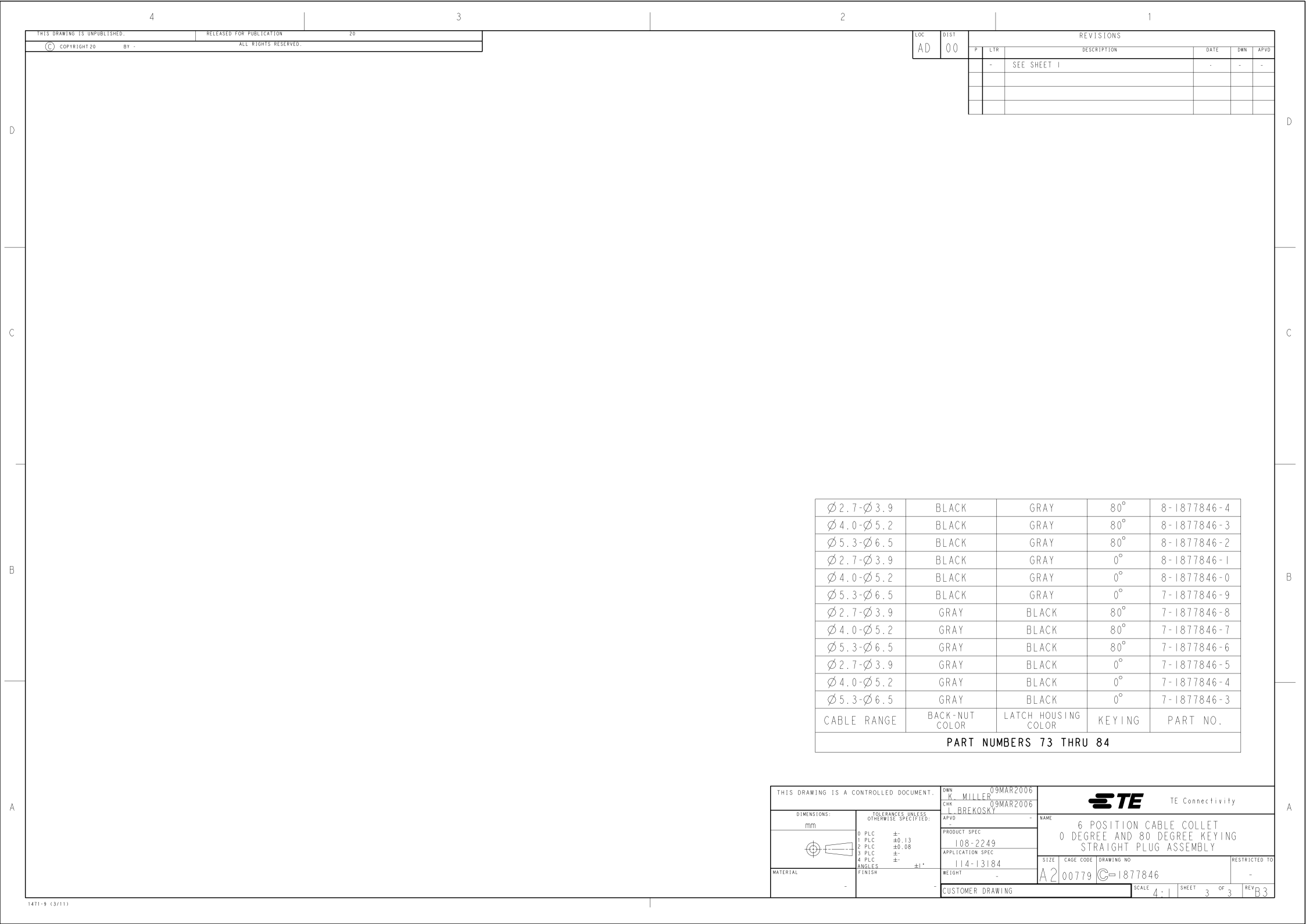


RELEASED FOR PUBLICATION THIS DRAWING IS UNPUBLISHED. REVISIONS ΑD 00 C COPYRIGHT 20 DESCRIPTION SEE SHEET I $\emptyset 2.7 - \emptyset 3.9$ WHITE GRAY 80 3-1877846-6 $\emptyset 2.7 - \emptyset 3.9$ 80° BLUE GRAY 7 - 1877846 - 2 80° $\emptyset 4.0 - \emptyset 5.2$ 80° WHITE GRAY 3-1877846-5 $\emptyset 4.0 - \emptyset 5.2$ BLUE GRAY 7 - 1877846 - 1 80° 80° $\emptyset 5.3 - \emptyset 6.5$ WHITE GRAY 3-1877846-4 $\emptyset 5.3 - \emptyset 6.5$ BLUE GRAY 7 - 1877846 - 0 0° $\emptyset 2.7 - \emptyset 3.9$ WHITE GRAY 3-1877846-3 $\emptyset 2.7 - \emptyset 3.9$ 0° BLUE GRAY 6 - 1877846 - 9 0° $\emptyset 4.0 - \emptyset 5.2$ 3-1877846-2 WHITE GRAY 0° $\emptyset 4.0 - \emptyset 5.2$ BLUE GRAY 6-1877846-8 0° $\emptyset 5.3 - \emptyset 6.5$ WHITE 3-1877846-1 GRAY $\emptyset 5.3 - \emptyset 6.5$ GRAY 6 - 1877846 - 7 BLUE 80° 80° $\emptyset 2.7 - \emptyset 3.9$ 3-1877846-0 WHITE BLACK $\emptyset 2.7 - \emptyset 3.9$ BLUE BLACK 6-1877846-6 $\emptyset 4.0 - \emptyset 5.2$ 80° 80° WHITE BLACK 2-1877846-9 $\emptyset 4.0 - \emptyset 5.2$ BLACK 6-1877846-5 BLUE $\emptyset 5.3 - \emptyset 6.5$ 80° 80° BLACK WHITE 2-1877846-8 $\emptyset 5.3 - \emptyset 6.5$ BLACK 6 - 1877846 - 4 BLUE 0° $\emptyset 2.7 - \emptyset 3.9$ WHITE BLACK 2-1877846-7 0° $\emptyset 2.7 - \emptyset 3.9$ BLACK 6 - 1877846 - 3 BLUE 0° $\emptyset 4.0 - \emptyset 5.2$ WHITE BLACK 2-1877846-6 $\emptyset 4.0 - \emptyset 5.2$ 0° BLUE BLACK 6-1877846-2 $\emptyset 5.3 - \emptyset 6.5$ WHITE BLACK 2-1877846-5 0° $\emptyset 5.3 - \emptyset 6.5$ BLUE BLACK 6 - 1877846 - 1 80° 80° $\emptyset 2.7 - \emptyset 3.9$ RED GRAY 2-1877846-4 $\emptyset 2.7 - \emptyset 3.9$ GREEN GRAY 6 - 1877846 - 0 $\emptyset 4.0 - \emptyset 5.2$ 80° 80° RED 2-1877846-3 GRAY $\emptyset 4.0 - \emptyset 5.2$ GREEN 5-1877846-9 GRAY 80° 80° $\emptyset 5.3 - \emptyset 6.5$ 2-1877846-2 RED GRAY $\emptyset 5.3 - \emptyset 6.5$ GREEN GRAY 5-1877846-8 0° $\emptyset 2.7 - \emptyset 3.9$ RED GRAY 2-1877846-1 0° $\emptyset 2.7 - \emptyset 3.9$ GREEN GRAY 5-1877846-7 0° $\emptyset 4.0 - \emptyset 5.2$ 00 RED GRAY 2-1877846-0 $\emptyset 4.0 - \emptyset 5.2$ GREEN GRAY 5-1877846-6 0° $\emptyset 5.3 - \emptyset 6.5$ RED GRAY 1-1877846-9 0° $\emptyset 5.3 - \emptyset 6.5$ GREEN GRAY 5-1877846-5 80° 80° $\emptyset 2.7 - \emptyset 3.9$ BLACK 1 - 1877846 - 8 RED $\emptyset 2.7 - \emptyset 3.9$ GREEN BLACK 5-1877846-4 80° 80° \emptyset 4.0- \emptyset 5.2 RED BLACK 1 - 1877846 - 7 $\emptyset 4.0 - \emptyset 5.2$ BLACK GREEN 5-1877846-3 80° 80° $\emptyset 5.3 - \emptyset 6.5$ BLACK RED 1-1877846-6 $\emptyset 5.3 - \emptyset 6.5$ GREEN BLACK 5-1877846-2 0° $\emptyset 2.7 - \emptyset 3.9$ RED 1-1877846-5 BLACK GREEN $\emptyset 2.7 - \emptyset 3.9$ BLACK 5-1877846-1 0° $\emptyset 4.0 - \emptyset 5.2$ BLACK RED 1 - 1877846 - 4 0° $\emptyset 4.0 - \emptyset 5.2$ GREEN BLACK 5-1877846-0 0° $\emptyset 5.3 - \emptyset 6.5$ RED 1-1877846-3 0° BLACK $\emptyset 5.3 - \emptyset 6.5$ GREEN 4 - 1877846 - 9 BLACK 80° $\emptyset 2.7 - \emptyset 3.9$ 80° GRAY GRAY 1-1877846-2 $\emptyset 2.7 - \emptyset 3.9$ YELLOW GRAY 4-1877846-8 80° $\emptyset 4.0 - \emptyset 5.2$ 80° GRAY GRAY 1 - 1877846 - 1 $\emptyset 4.0 - \emptyset 5.2$ 4-1877846-7 YELLOW GRAY 80° 80° $\emptyset 5.3 - \emptyset 6.5$ GRAY GRAY 1 - 1877846 - 0 $\emptyset 5.3 - \emptyset 6.5$ YELLOW 4-1877846-6 GRAY 0° $\emptyset 2.7 - \emptyset 3.9$ 1877846-9 0° GRAY GRAY $\emptyset 2.7 - \emptyset 3.9$ 4-1877846-5 YELLOW GRAY 0° \emptyset 4.0- \emptyset 5.2 GRAY GRAY 1877846-8 0° $\emptyset 4.0 - \emptyset 5.2$ 4 - 1877846 - 4 YELLOW GRAY 0° $\emptyset 5.3 - \emptyset 6.5$ GRAY 1877846-7 GRAY $\emptyset 5.3 - \emptyset 6.5$ 4 - 1877846 - 3 YELLOW GRAY 80° $\emptyset 2.7 - \emptyset 3.9$ 1877846-6 80° BLACK BLACK $\emptyset 2.7 - \emptyset 3.9$ YELLOW 4 - 1877846 - 2 BLACK 80° $\emptyset 4.0 - \emptyset 5.2$ 1877846-5 80° BLACK BLACK $\emptyset 4.0 - \emptyset 5.2$ YELLOW BLACK 4 - | 877846 - | 80° 80° $\emptyset 5.3 - \emptyset 6.5$ BLACK 1877846-4 BLACK $\emptyset 5.3 - \emptyset 6.5$ YELLOW BLACK 4-1877846-0 0° $\emptyset 2.7 - \emptyset 3.9$ 1877846-3 BLACK BLACK $\emptyset 2.7 - \emptyset 3.9$ 3-1877846-9 YELLOW BLACK ∅4.0-∅5.2 BLACK 1877846-2 Ø4.0-Ø5.2 BLACK YELLOW BLACK 3-1877846-8 \emptyset 5.3- \emptyset 6.5 BLACK BLACK 1877846-1 $\emptyset 5.3 - \emptyset 6.5$ BLACK 3-1877846-7 YELLOW COLLET NUT LATCH HOUSING COLLET NUT LATCH HOUSING CABLE RANGE PART NO. KEYING KEYING CABLE RANGE PART NO. COLOR COLOR COLOR COLOR PART NUMBERS I THRU 36 PART NUMBERS 37 THRU 72 WN 09MAR2006 K. MILLER THIS DRAWING IS A CONTROLLED DOCUMENT **STE** HK 09MAR2006 L. BREKOSKY TE Connectivity DIMENSIONS TOLERANCES UNLESS OTHERWISE SPECIFIED 6 POSITION CABLE COLLET mm ±-±0.13 ±0.08 O DEGREE AND 80 DEGREE KEYING 108-2249 STRAIGHT PLUG ASSEMBLY APPLICATION SPEC SIZE CAGE CODE DRAWING NO | | 4 - | 3 | 8 4 A 2 00779 C-1877846 MATERIAL SCALE 1 | SHEET 2 OF 3 | REV B 3 USTOMER DRAWING

2

3

1471-9 (3/11)



Mouser Electronics

Authorized Distributor

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

<u>TE Connectivity</u>: 4-1877846-3