

2 REVISIONS DESCRIPTION AG13 REVISED PER ECR-18-007294 21MAR2019 BDA SV CONTINUOUS STRIP ON REELS WITH TERMINALS 1 LOCATED ON 5.59±0.08 [.220±.003] CENTERS. SLOT TERMINATES EITHER A SINGLE OR DOUBLE $\langle 5 \rangle$ MAGNET WIRE OF THE SAME SIZE AND TYPE. D COPPER RANGE: 0.25 - 0.36 mm [#30-#27] AWG. ALUMINUM RANGE: 0.32-0.45mm [#28-#25] AWG. ALUMINUM WIRE RANGE IS APPLICABLE FOR POST TIN PLATED PART NUMBERS ONLY POKE-IN ACCEPTS A 0.5-0.9mm² [#20-#18] AWG SOLID OR FUSED STRANDED LEAD WIRE. SPECIAL REEL QUANTITY - SPAIN /4PRODUCTION ONLY. 5 PRELIMINARY - NOT FOR PRODUCTION. NOTE DELETED 6 PAPER SPLICED - RESTRICTED FOR BSH-GERMANY RETURNABLE PLASTIC REELING /8/ 9 PAPER SPLICED FOR SUPPLY WITHIN BRAZIL ONLY С AMP 7.87 [.310]/262 В $/_{9} (1-62429-2)$ WITH PAPER TIN PLATE BRASS /10\ /8/1-62429-0 PLASTIC REEL W/ PAPER BRASS STANDARD TIN PLATE BRASS 62429-9 STANDARD TIN PLATE WITH PAPER ∕_∖_62429−7− PHOS BRONZE STANDARD WITH PAPER TIN PLATE BRASS 62429-6 REVERSE WITH PAPER TIN PLATE 62429-5 STANDARD with paper BRASS TIN PLATE PLASTIC REEL W/PAPER BRASS 62429-4 STANDARD UNPLATED WITHOUT PAPER BRASS 62429-2 STANDARD TIN PLATE STANDARD WITH PAPER TIN PLATE BRASS 62429-1 REELING MATERIAL PART NUMBER REELING DIRECTION FINISH DWN 030CT1995 MICHAEL S. FEHER THIS DRAWING IS A CONTROLLED DOCUMENT. -STE TE Connectivity 160CT1995 RICHARD GRZYBOWSKI А DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: NELSON E. NEFF____ INCHES TERMINAL, POKE-IN, PRODUCT SPEC 300 SERIES MAG-MATE ™ 108-2012 PPLICATION SPEC ± 0.25 [.010] (\oplus) RESTRICTED TO SIZE CAGE CODE DRAWING NO PLC 114-2046 A2|00779|**C-**62429 MATERIAL INISH VEIGHT ____ 0 SEE TABLE SEE TABLE SCALE 10:1 SHEET 1 OF 1 USTOMER DRAWING AG1

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 62429-4