Effective August 2017 Supersedes June 2010 BUSSMANN SERIES

## **C310T** 3.6 mm x 10 mm Time-delay, axial-leaded ceramic tube fuses





Technical Data **4088** Effective August 2017

## C310T 3.6 mm x 10 mm Time-delay, axial-leaded ceramic tube fuses

## **Dimensions - mm Time-Current Curves Drawing Not to Scale** 0.315A 0.5A 0.63A 11A 255A 215A 3.155A 3.155A 3.155A 3.155A 54 55 55 56.33A 1000 L1 D d 100 L = 11.5 max. Time in Seconds $L1 = 30 \pm 1$ 10 $D = 4 \pm 0.15$ $d = 0.6 \pm 0.05 (0.315-4A)$ 1 0.8 ± 0.05 (5-6.3A) 0.1 Solder remperature 260±3°C C 10 00 1000 Soldering Information 260 Recommended restruction temperature of Wave Solder: Ambient 260°C and 3 seconds maxin um. Cooling March 150 150 100 inventor 150 Manual Solder\*: **Reflow Solder:** \*Solderiu iron 90±3<u>0.</u>Se Prel eat. Time (sec) Wave Solder Profile Раска Code De cription Packaging Code Suffix and five (5) reels in one (1) carton -TR1 1500 Fuses on a rec

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