## *CCFxx001* PCB Terminal Blocks Specifications: CCF 12A 300V 5.00mm Features: Screwless wire entry • Use with CIM or CPM headers Housing is resistant to chlorinated solvents, with no dioxin or detrimental to health halogens • Every position of this product is mechanically and electrically tested during assembly to ensure a 100% defect free product Full RoHS compliant *Electrical:* 12A @ 300V 12 to 30 AWG Current: 2.75 5 Wire Range: .108" 197" CR: $< 15 \text{ m}\Omega$ <10 mΩ (500V DC) -40°C to +105°C IR: Operating Temp: Stripping Length: 6mm Π Climatic Category: 40/110/21 Acc. To IEC 68-1 14.9 15 AV 15 AV 15 AV 57 Materials: ф фф Housing:Polyamide 6,6 (UL94V-0)Clamp:Copper alloy, Ni PlatedSpring/Leaf Contact:Phosphorus bronze, Tin plated Colors Available: Green and Black standard +5 L+.217 00000 **BlockMaster Electronics, Inc.** www.blockmaster.com (800) 595-8881