

Technical Bulletin A-SI1705 cP MCB Product obsolescence

cP (connectPower) Series MCB cross to Weidmüller UC Series MCB

cP MCB will be replaced with UC Series MCB effective Nov. 1, 2017. No new vendor orders will be placed. cP MCB will be available upon request until Weidmüller stock is depleted. Contact TS and CS for order details.



UL 489 cP AC Series



UL 489 BR UC Series

1 Pole
x = C or D curve

BR1x03AC	NA
BR1x05AC	NA
BR1x1AC	BR1x1UC
BR1x2AC	BR1x2UC
BR1x3AC	BR1x3UC
BR1x4AC	BR1x4UC
BR1x5AC	BR1x5UC
BR1x6AC	BR1x6UC
BR1x7AC	BR1x7UC
BR1x8AC	BR1x8UC
BR1x9AC	NA
BR1x10AC	BR1x10UC
BR1x11AC	NA
BR1x12AC	BR1x12UC
BR1x13AC	BR1x13UC
BR1x15AC	BR1x15UC
BR1x20AC	BR1x20UC
BR1x25AC	BR1x25UC
BR1x30AC	BR1x30UC
BR1x32AC	BR1x32UC
BR1x35AC	BR1x35UC
BR1x40AC	BR1x40UC
BR1x50AC	BR1x50UC
BR1x60AC	BR1x60UC

2 Pole
x = C or D curve

BR2x05AC	NA
BR2x1AC	BR2x1UC
BR2x2AC	BR2x2UC
BR2x3AC	BR2x3UC
BR2x4AC	BR2x4UC
BR2x5AC	BR2x5UC
BR2x6AC	BR2x6UC
BR2x7AC	BR2x7UC
BR2x8AC	BR2x8UC
BR2x10AC	BR2x10UC
BR2x12AC	BR2x12UC
BR2x13AC	BR2x13UC
BR2x15AC	BR2x15UC
BR2x16AC	BR2x16UC
BR2x20AC	BR2x20UC
BR2x25AC	BR2x25UC
BR2x30AC	BR2x30UC
BR2x32AC	BR2x32UC
BR2x35AC	BR2x35UC
BR2x40AC	BR2x40UC
BR2x50AC	BR2x50UC
BR2x60AC	BR2x60UC

3 Pole
x = C or D curve

BR3x05AC	NA
BR3x1AC	BR3x1UC
BR3x2AC	BR3x2UC
BR3x3AC	BR3x3UC
BR3x4AC	BR3x4UC
BR3x5AC	BR3x5UC
BR3x6AC	BR3x6UC
BR3x7AC	BR3x7UC
BR3x8AC	BR3x8UC
BR3x10AC	BR3x10UC
BR3x12AC	BR3x12UC
BR3x13AC	BR3x13UC
BR3x15AC	BR3x15UC
BR3x16AC	BR3x16UC
BR3x20AC	BR3x20UC
BR3x25AC	BR3x25UC
BR3x30AC	BR3x30UC
BR3x32AC	BR3x32UC
BR3x35AC	BR3x35UC
BR3x40AC	BR3x40UC
BR3x50AC	BR3x50UC
BR3x60AC	BR3x60UC

Technical Bulletin A-SI1705 cP MCB Product obsolescence



UL 1077 cP AC Series



UL 1077 SU UC Series

1 Pole
x = C or D curve

SU1x03AC	NA
SU1x05AC	NA
SU1x1AC	SU1x1UC
SU1x2AC	SU1x2UC
SU1x3AC	SU1x3UC
SU1x4AC	SU1x4UC
SU1x5AC	SU1x5UC
SU1x6AC	SU1x6UC
SU1x7AC	SU1x7UC
SU1x8AC	SU1x8UC
SU1x9AC	NA
SU1x10AC	SU1x10UC
SU1x11AC	NA
SU1x12AC	SU1x12UC
SU1x13AC	SU1x13UC
SU1x15AC	SU1x15UC
SU1x20AC	SU1x20UC
SU1x25AC	SU1x25UC
SU1x30AC	SU1x30UC
SU1x32AC	SU1x32UC
SU1x35AC	SU1x35UC
SU1x40AC	SU1x40UC
SU1x50AC	SU1x50UC
SU1x60AC	SU1x60UC

2 Pole
x = C or D curve

SU2x05AC	NA
SU2x1AC	SU2x1UC
SU2x2AC	SU2x2UC
SU2x3AC	SU2x3UC
SU2x4AC	SU2x4UC
SU2x5AC	SU2x5UC
SU2x6AC	SU2x6UC
SU2x7AC	SU2x7UC
SU2x8AC	SU2x8UC
SU2x10AC	SU2x10UC
SU2x12AC	SU2x12UC
SU2x13AC	SU2x13UC
SU2x15AC	SU2x15UC
SU2x16AC	SU2x16UC
SU2x20AC	SU2x20UC
SU2x25AC	SU2x25UC
SU2x30AC	SU2x30UC
SU2x32AC	SU2x32UC
SU2x35AC	SU2x35UC
SU2x40AC	SU2x40UC
SU2x50AC	SU2x50UC
SU2x60AC	SU2x60UC

3 Pole
x = C or D curve

SU3x05AC	NA
SU3x1AC	SU3x1UC
SU3x2AC	SU3x2UC
SU3x3AC	SU3x3UC
SU3x4AC	SU3x4UC
SU3x5AC	SU3x5UC
SU3x6AC	SU3x6UC
SU3x7AC	SU3x7UC
SU3x8AC	SU3x8UC
SU3x10AC	SU3x10UC
SU3x12AC	SU3x12UC
SU3x13AC	SU3x13UC
SU3x15AC	SU3x15UC
SU3x16AC	SU3x16UC
SU3x20AC	SU3x20UC
SU3x25AC	SU3x25UC
SU3x30AC	SU3x30UC
SU3x32AC	SU3x32UC
SU3x35AC	SU3x35UC
SU3x40AC	SU3x40UC
SU3x50AC	SU3x50UC
SU3x60AC	SU3x60UC

UL 489and 1077 UC Series

WM offers the UC Series MCB is a direct replacement for the cP Series. See LIT1617 for product specifications, additional values, and accessories.

Contact a Weidmüller representative or Weidmüller:

Technical support US: support@weidmuller.com, Canada: support@weidmuller.ca

Customer support dl-us-customerservice@weidmuller.com

Sincerely,
Jamie A. Robinson
Product Manager, Electronics – NA