FEED-THROUGH

35 or 32mm DIN Rail

Altech "U" Series Universal Rail Mounting Standard Screw Clamp Feed through terminals are the most versatile terminals for wire-to-wire connection in control, automation, instrumentation and power distribution applications. A special design feature on the flexible foot enables easy mounting and dismounting from the DIN Rail with the help of a screwdriver.

The terminals with AEx eII EEx eII are explosion proof. They can be used in potentially explosive atmosphere which may occur in chemical and petrochemical industry. These terminals can be used in Class 1, Zone 0, 1 & 2 hazardous locations. These terminal blocks comply to En 500019.

COLOR BLOCKS

(other than grey standard)

R

RH

ΒI

0

G

W

BG

DR

Ordering Suffix

When ordering please add color suffix to Cat. No.

Example: CTS2.5U-N/R

Color

Red

Blue

Black

Orange

Green

Yellow

White

Beige

Dark Brown



Height x Length

Stripping Length

Insulation Material

Type of Connection

Approvals Wire Range

Voltage Rating

Current Rating

Torque

Terminal Block

End Plate

Isolation Partition

Separator Plate

DIN Rail for ordering information refer to page 62

End Stop for ordering information

refer to page 63 Internal

Jumper



2 pole 3 pole 4 pole 10 pole 100 pole

Insulated Internal **Jumper**



2 pole 3 pole 4 pole 10 pole 100 pole

Current Bars



2 pole 3 pole 4 pole

10 pole 10 pole (breakable) 100 pole

Shorting Sleeve & Screw



External Jumper

Marking Tags

3 pole 4 pole



^{* 35}A with one No. 10 AWG and 40A with two No. 12 AWG wires.



CTS6U

8 mm

(SP)

600 V

50 A

9 lb-in

Cat. No. CTS6U

EP6/10U

PP6/10U

SP6/10U

CA702

CA802

CA723/2 CA723/3 CA723/4 CA723/10

CA743/2

CA743/3 CA743/4 CA743/10

CA703/2 CA704/2 CA705/2 CA733/10

CA707/S/Q/1

CA710/2 CA710/3

CA710/4 CA710/10

MT8

22-8 AWG

47 x 43 mm 12 mm

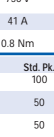




2 screw clamps & 1 tapped hole for cross connection 1.5-6 sq.mm



750 V



50 50

100

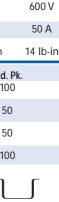
50 50 10

100

100 100

100 25

100





ſ		