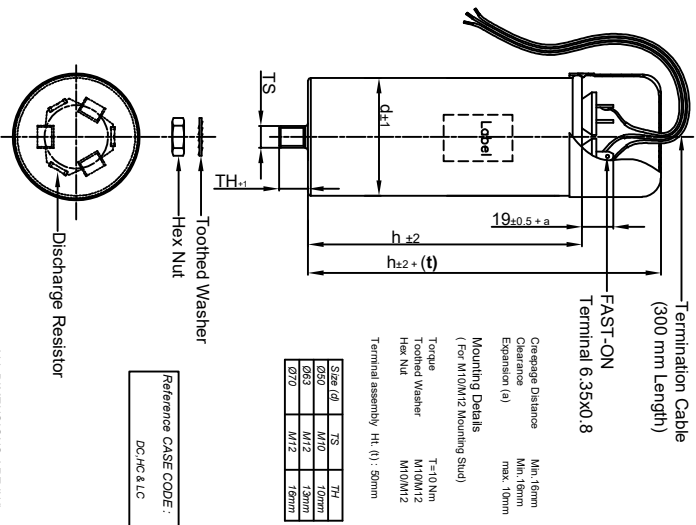


Drawing A

Three Phase, Cylindrical Capacitor



Creepage Distance Min. 16mm
Clearance Min. 16mm
Expansion (a) max. 10mm

Mounting Details
(For M10/M12 Mounting Stud)

Torque T=10 Nm
Toothed Washer M10/M12
Hex Nut M10/M12
Terminal assembly Ht. t: 30mm

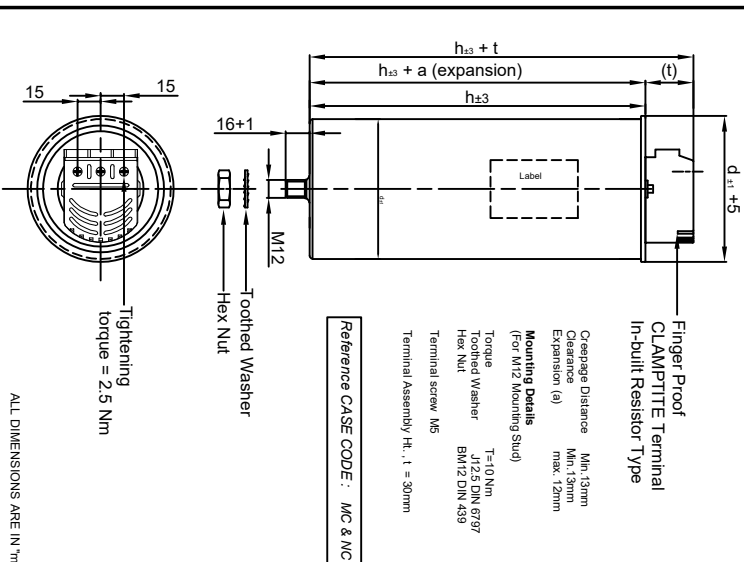
Size (d)	TS	TH
Q50	M10	10mm
Q53	M12	13mm
Q70	M12	16mm

Reference CASE CODE :
DC HC & LC

ALL DIMENSIONS ARE IN "mm"

Drawing B

Three Phase, Cylindrical Capacitor



Creepage Distance Min. 13mm
Clearance Min. 13mm
Expansion (a) max. 12mm

Mounting Details
(For M12 Mounting Stud)

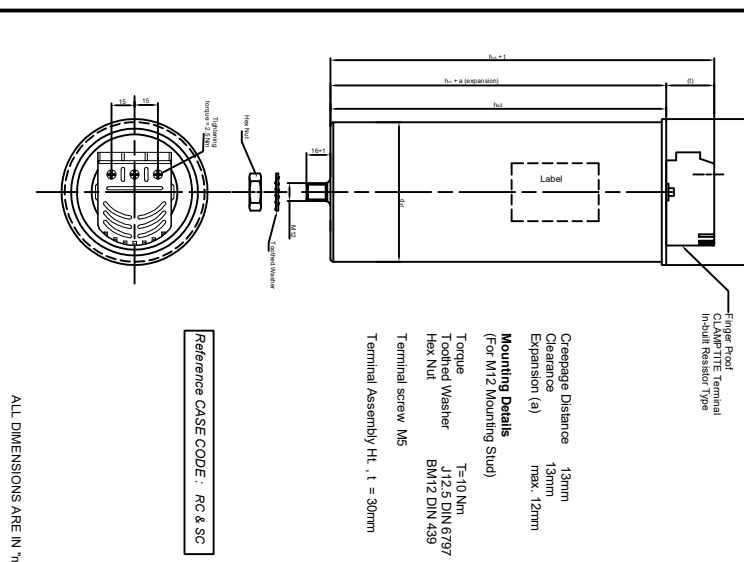
Torque T=10 Nm
Toothed Washer J125 DIN 6797
Hex Nut BM12 DIN 439
Terminal screw M5
Terminal Assembly Ht. t = 30mm

Reference CASE CODE : MC & NC

ALL DIMENSIONS ARE IN "mm"

Drawing C

Three Phase, Cylindrical Capacitor



Creepage Distance 13mm
Clearance 13mm
Expansion (a) max. 12mm

Mounting Details
(For M12 Mounting Stud)

Torque T=10 Nm
Toothed Washer J125 DIN 6797
Hex Nut BM12 DIN 439
Terminal screw M5
Terminal Assembly Ht. t = 30mm

Reference CASE CODE : RC & SC

ALL DIMENSIONS ARE IN "mm"