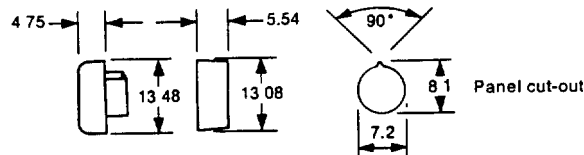


317 - 378 TO 408

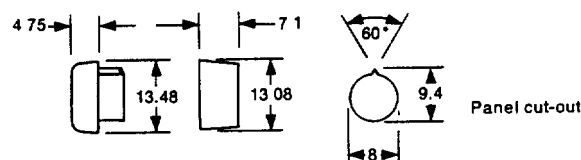
REF-09
(for E6020/1)



Set consisting of
Breakdown voltage
Insulation resistance
Fixing torque
Panel thickness

{ 2 phenolic resin
mouldings
{ 2 locknuts
>5kVdc
≥ 10³ megohms
1.41 Nm
1.6mm max

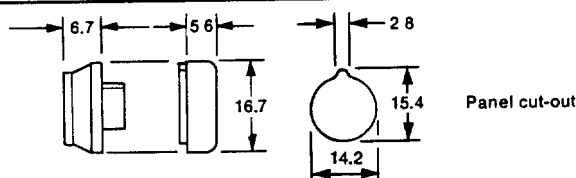
REF-11
(for L1850/1)



Set consisting of
Breakdown voltage
Insulation resistance
Fixing torque
Panel thickness

{ 2 polypropylene resin
mouldings
{ 2 locknuts
>5kVdc
≥ 10³ megohms
1.41 Nm
3.2mm max

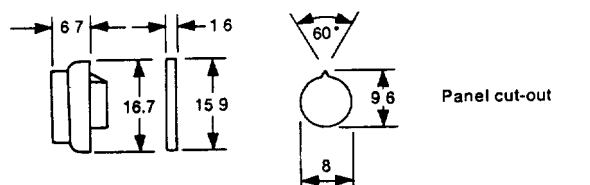
REF-31A
(for L1001/1, L1499/1)



Set consisting of
Breakdown voltage
Insulation resistance
Fixing torque
Panel thickness

{ 2 polyethylene
polypropylene
co-polymer mouldings
>8kVdc
≥ 10⁶ megohms
1.41 Nm
0.9 to 3.2mm max

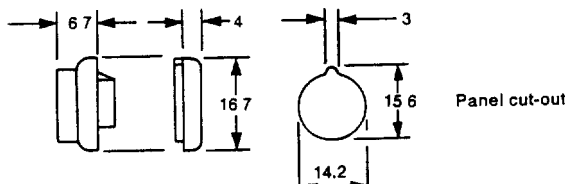
REF-B
(for L1001/1, L1499/1, L1568/1)



Set consisting of
Breakdown voltage
Insulation resistance
Fixing torque
Panel thickness

{ 1 phenolic resin moulding
{ 1 SRBP insulating washer
>3kVdc
≥ 10³ megohms
1.41 Nm
0.9 to 1.6mm

REF-2B
(for L1001/1, L1499/1, L1568/1)

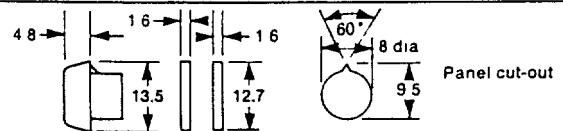


Set consisting of
Breakdown voltage
Insulation resistance
Fixing torque
Panel thickness

2 phenolic resin mouldings
>7kVdc
≥ 10³ megohms
1.41 Nm
0.9 to 1.6mm max

REF-CA

(for L1001/1, L1499/1, L1568/1)



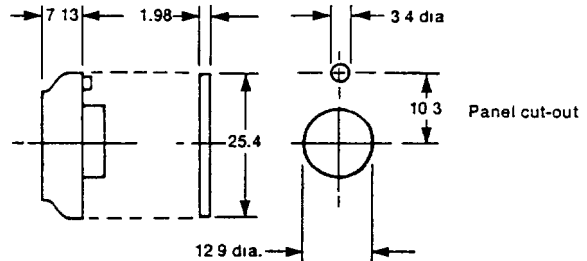
Set consisting of

Breakdown voltage
Insulation resistance
Fixing torque
Panel thickness

1 polypropylene
moulding
2 SRBP insulating
washers
 $>3\text{kVdc}$
 $\geq 10^3$ megohms
1.41 Nm
1.2mm to 3.2mm max

REF-F

(for L309/1)



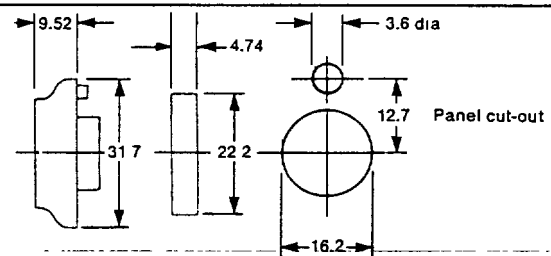
Set consisting of

Breakdown voltage
Insulation resistance
Fixing torque
Panel thickness

1 phenolic resin
moulding
1 SRBP insulating
washer
1 metal washer
2 locknuts
 $>3\text{kVdc}$
 $\geq 10^3$ megohms
2.1 Nm to 3.5 Nm
1.6 to 23.8mm max

REF-H

(for L1005/1)



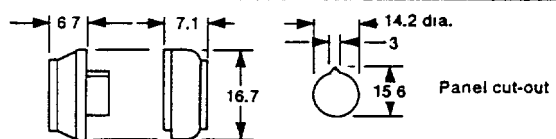
Set consisting of

Breakdown voltage
Insulation resistance
Fixing torque
Panel thickness

1 phenolic resin
moulding
1 micanite insulating
washer
1 metal washer
2 locknuts
 $>4\text{kVdc}$
 $\geq 10^3$ megohms
2.8 Nm to 3.5 Nm
1.6 to 23.8mm max

REF-2L

(for L1001/1, L1499/1)



Set consisting of
Breakdown voltage
Insulation resistance
Fixing torque
Panel thickness

2 phenolic resin
mouldings
 $>8\text{kVdc}$
 $\geq 10^3$ megohms
1.41 Nm
0.9 to 4.8mm max

Fixing Kits**No 2**

1 washer
1 soldertag
2 Locknuts (8-32 UNC)
(for L1499/1, L1568/1)

No 3

1 metal washer
1 non-rotating washer
2 Locknuts (2BA)
(for 1001/1)