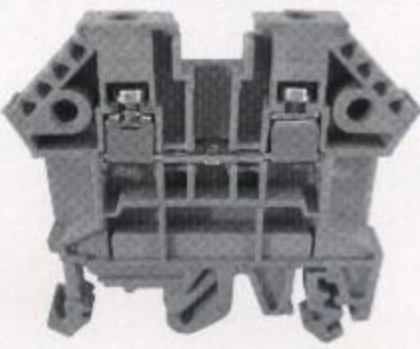
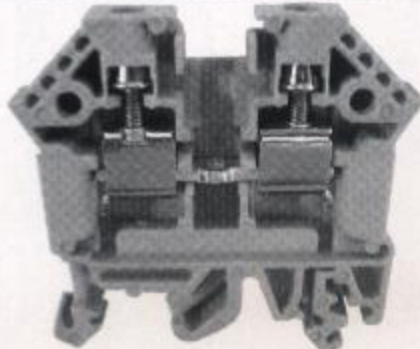

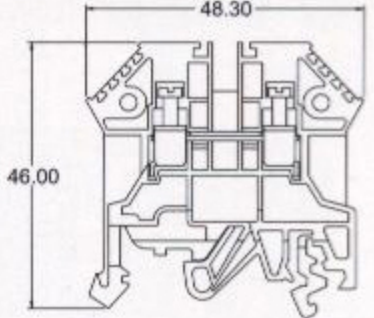
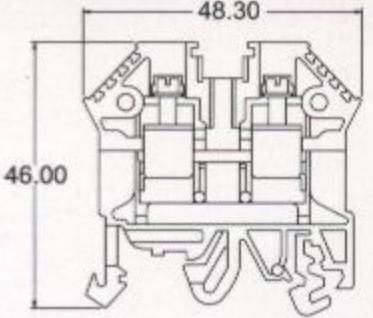
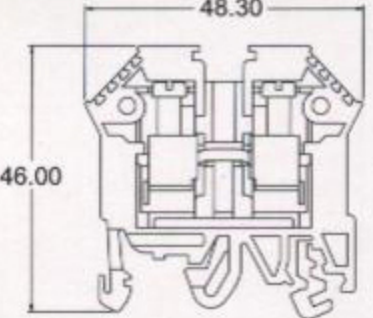
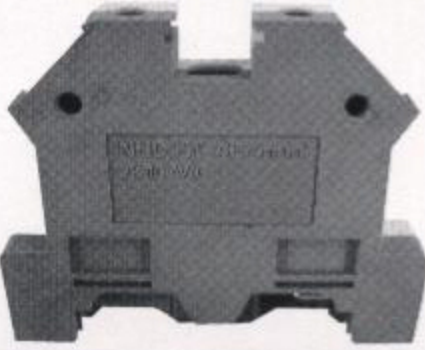


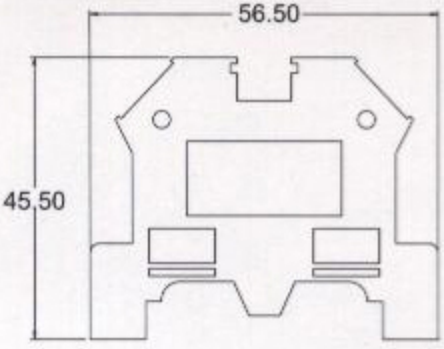
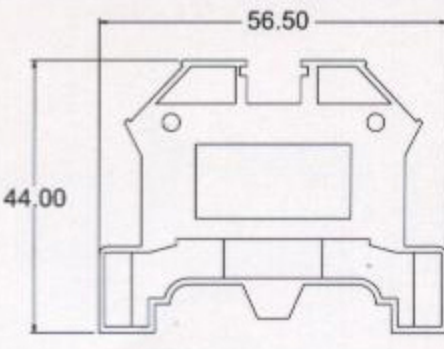
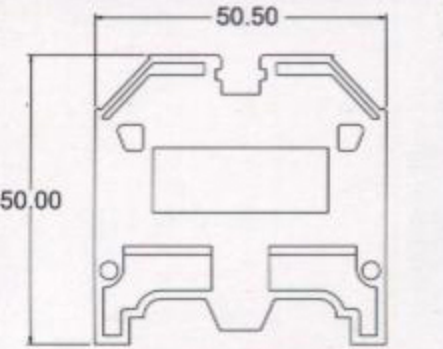
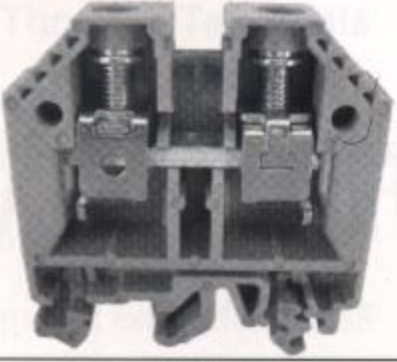

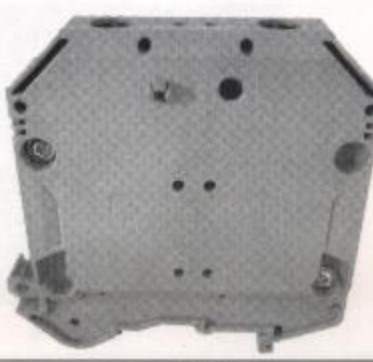

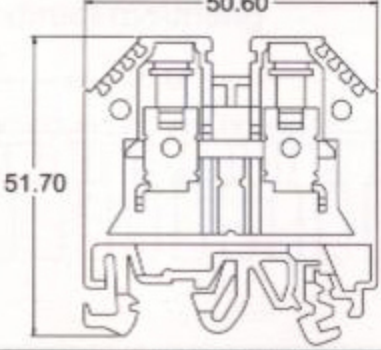
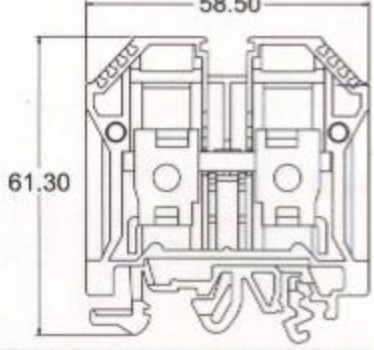
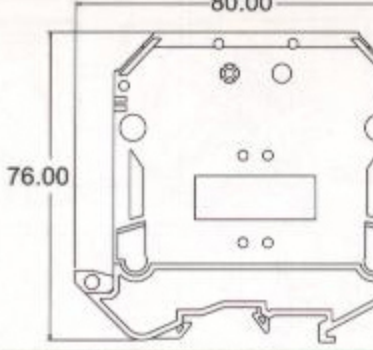
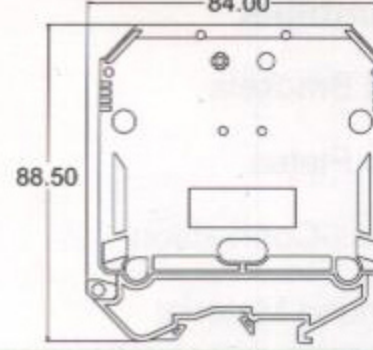


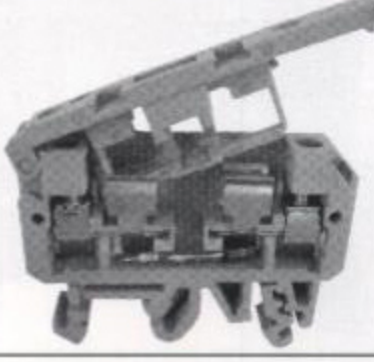
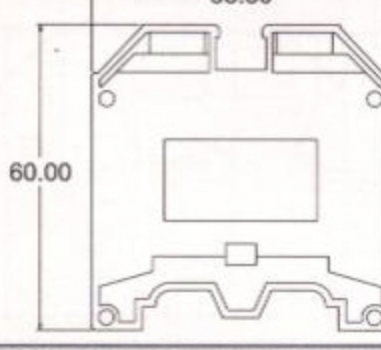
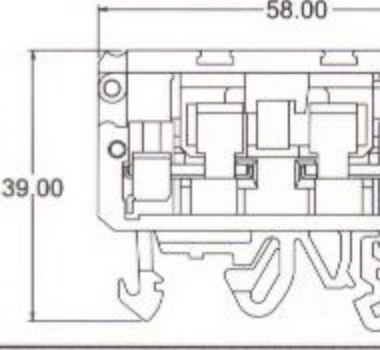
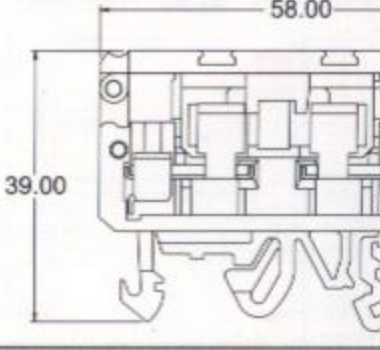


	HT-2.5		HT-4		HT-10		
Feed-Through Terminals <ul style="list-style-type: none"> · Screw clamp connection · Material: PA66 · Rail mount on TS32/TS35 or direct mounting 							
							
	Qty. p. pck (g/pcs).		1320/200		1100/100		1630/100
Terminal width/Insulation stripping length	5.1 mm/7 mm		6.2 mm/11.5 mm		8.4 mm/12 mm		
Conductor cross-section solid/stranded	0.2-4/0.2-2.5		0.2-6/0.2-4		0.2-10/0.2-10		
AWG	22-12		22-10		22-8		
Electrical ratings	Voltage V	Current A	Voltage V	Current A	Voltage V	Current A	
VDE	750	26	750	34	750	55	
CSA	600	26	600	30	600	50	
UL	600	20	600	30	600	50	
End plate	EP-4		EP-4		EP-4		
Color	Grey, Pear		Grey, Pear		Grey, Pear		
Approvals	-		UL		UL		
Earth-Through Terminals <ul style="list-style-type: none"> · Screw clamp connection · Material: PA66 · Rail mount on TS35 	HT-4E		HT-10E		HT-16E		
							
							
Qty. p. pck (g/pcs).	1540/50		1680/50		1072/20		
Terminal width/Insulation stripping length	9 mm/11.5 mm		10.4 mm/12 mm		12 mm/12 mm		
Conductor cross-section solid/stranded	0.2-6/0.2-4		0.2-10/0.2-10		2.5-25/2.5-16		
AWG	22-10		20-6		10-4		
Rated surge voltage	8kV		8kV		12kV		
contamination class	3		3		3		
Electrical ratings	Voltage V	Current A	Voltage V	Current A	Voltage V	Current A	
UL	600	30	600	50	600	70	
End plate	-		-		-		
Color	Green/Yellow		Green/Yellow		Green/Yellow		
Approvals	-		-		-		

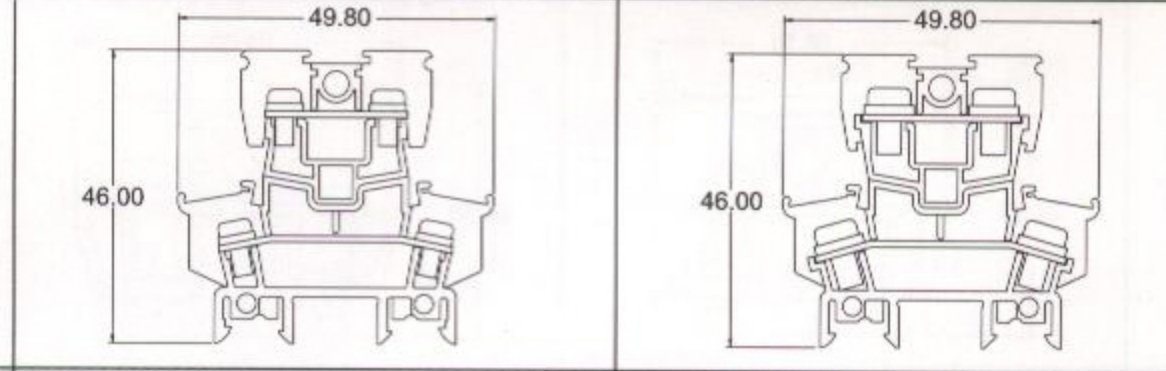
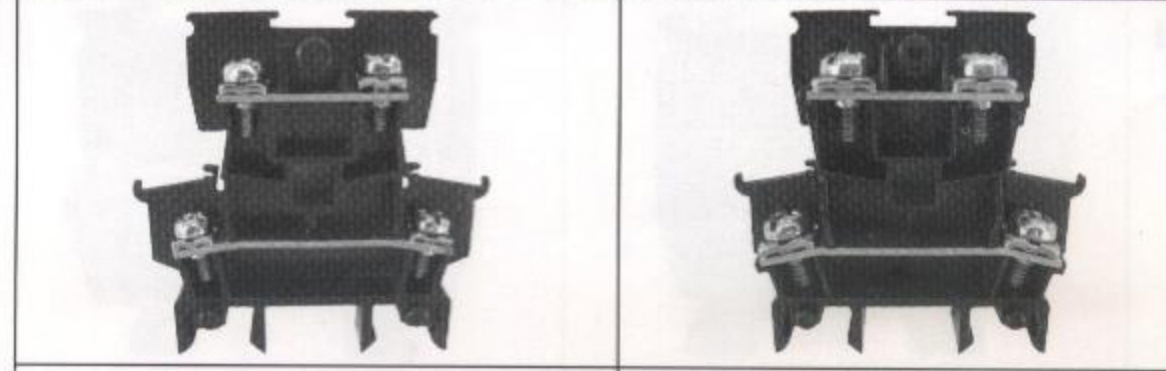
HT-16		HT-35		HT-50		HT-95			
									
									
1480/50		1156/20		114/1		180/1			
12.3 mm/15 mm		16.2 mm/18 mm		20.3 mm/27 mm		25.5 mm/30 mm			
2.5-25/2.5-16		2.5-50/2.5-35		16-50/25-50		35-95/35-95			
12-6		12-2		1/0-6		4/0-2			
Voltage V	Current A	Voltage V	Current A	Voltage V	Current A	Voltage V	Current A		
750	75	750	135	1000	168	1000	250		
600	70	600	100	600	150	600	230		
600	70	600	115	600	150	600	230		
EP-16		EP-35							
Grey, Pear		Grey, Pear		Grey, Pear		Grey, Pear			
HT-35E		Fuse Terminals <ul style="list-style-type: none"> • Screw clamp connection • Material: PA66 • Rail mount on TS32/TS35 or direct mounting 		HTF-1		HTF-1/LED			
									
									
2020/20				Qty. p. pck (g/pcs).		1240/100		1340/100	
2.5-50/2.5-35				Terminal width/Insulation stripping length		8 mm/9 mm		8 mm/9 mm	
16 mm/18 mm				Conductor cross-section solid/stranded		0.2-4/0.2-2.5		0.2-4/0.2-2.5	
10-2				AWG		22-12		22-12	
12kV				Electrical ratings		Voltage V	Current A	Spannung Voltage	
3				VDE		500	10	24V AC/DC	
Voltage V	Current A			CSA		250	10	110V AC/DC	
600	115	UL		250	10	220V AC/DC			
		End plate		EPF-1		EPF-1			
Green/Yellow		Color		Grey, Pear		Grey, Pear			
		Approvals							

Feed-Through Terminals and Assemblies

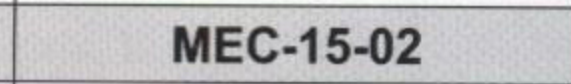
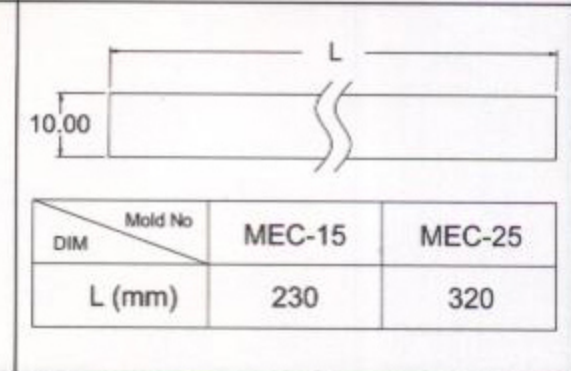
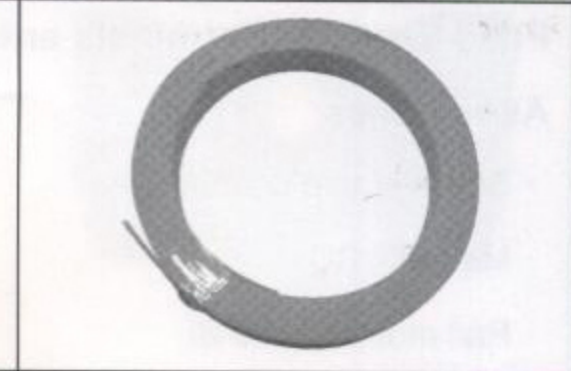
- Screw clamp connection
- Material: PC
- Rail mount on TS15 / TS35

or direct mounting

MEC-15



MEC-25



Mold No	MEC-15	MEC-25
DIM		
L (mm)	230	320

MEC-15-01C

Qty. p. pck (g/pcs).

1100/100

MEC-15-02

Terminal width

7 mm



Heat deflection °C

130°C

AWG

22-16

Electrical ratings

Voltage V	Current A
-----------	-----------

CE

600	15
-----	----

CSA

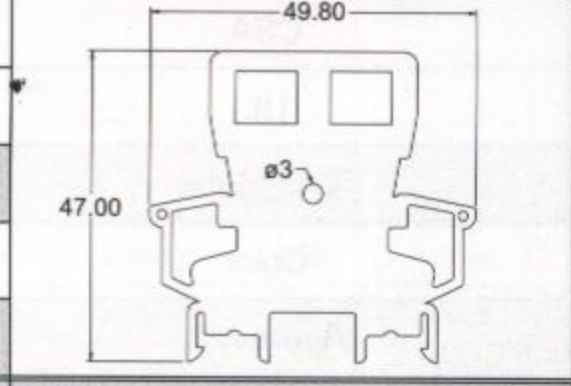
600	15
-----	----

UL

600	15
-----	----

End plate

MEC-15-02/02L/02R



Color

Black

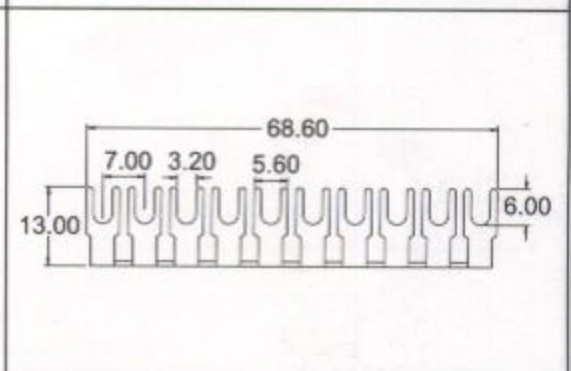
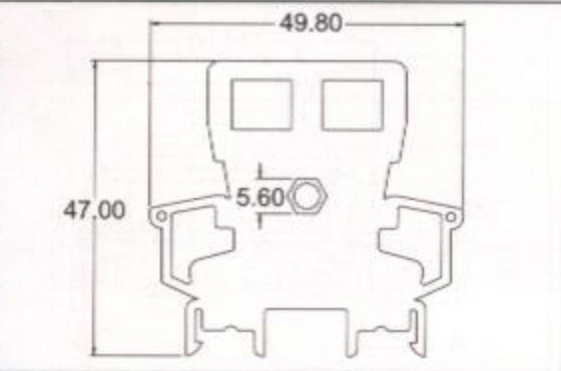
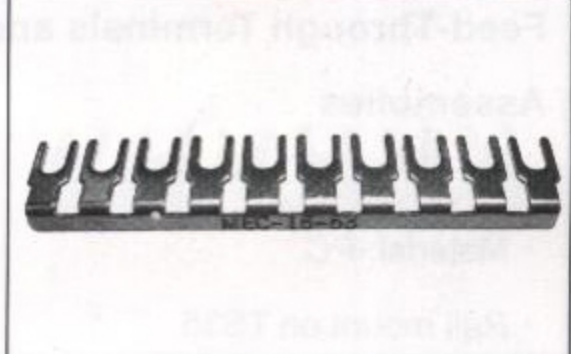
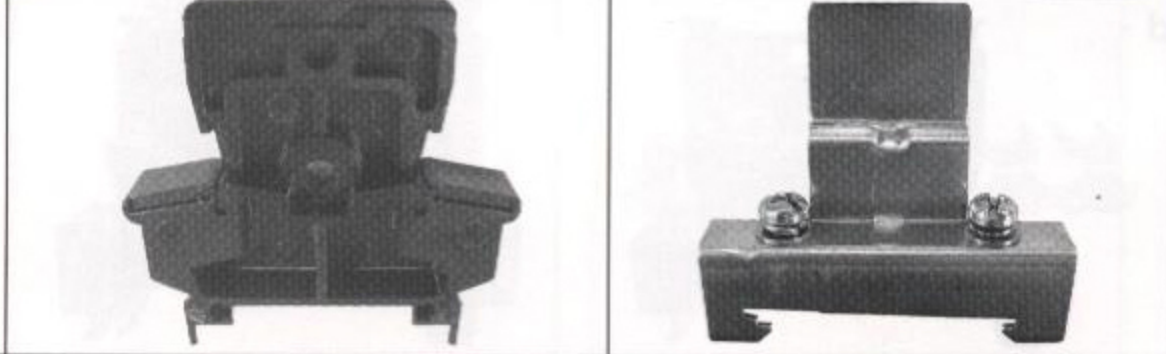
Approvals

UL,CE

MEC-15-02R

MEC-15-02L

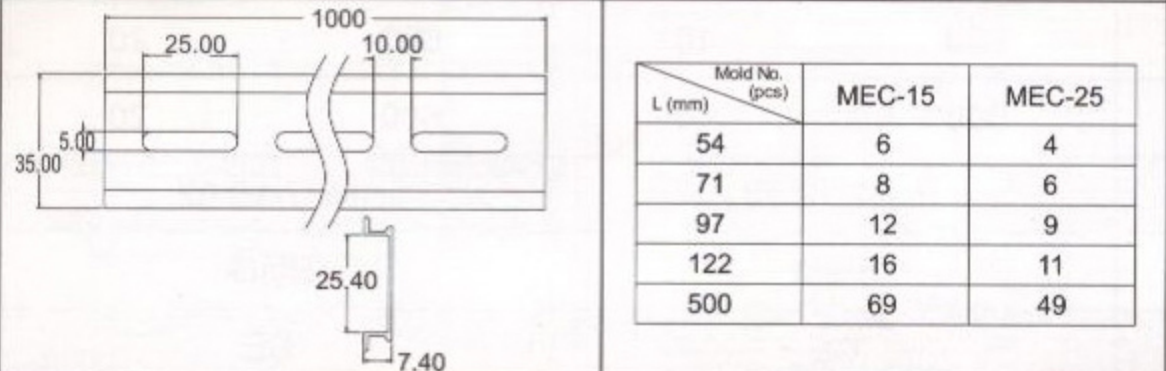
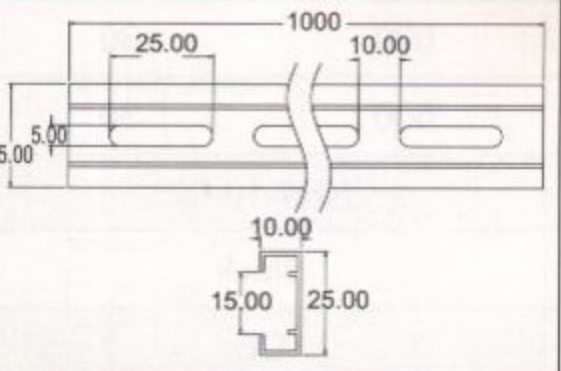
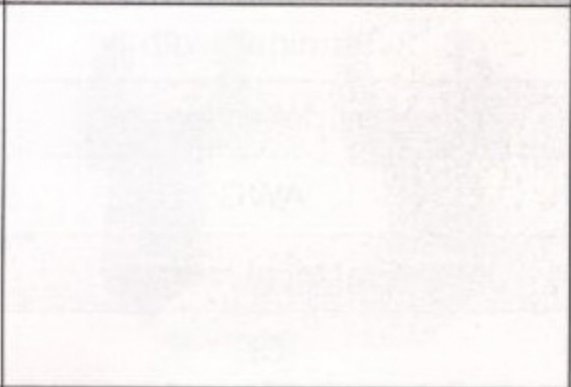
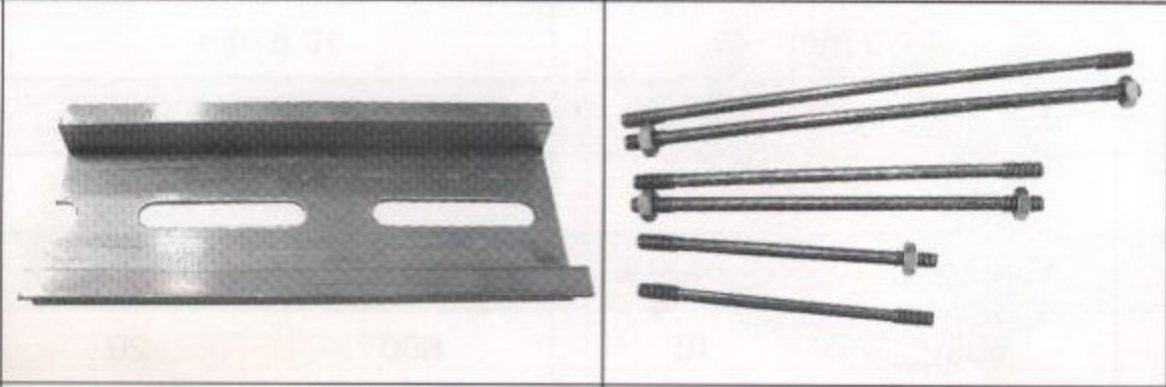
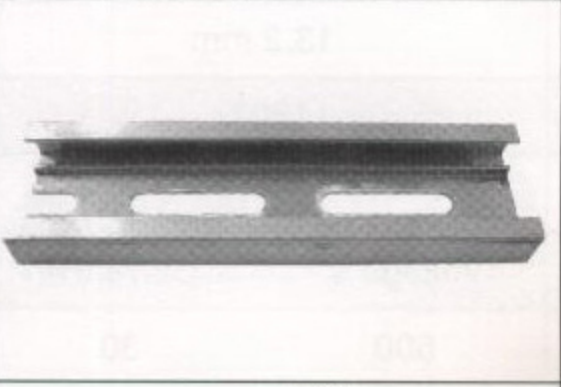
MEC-15-05





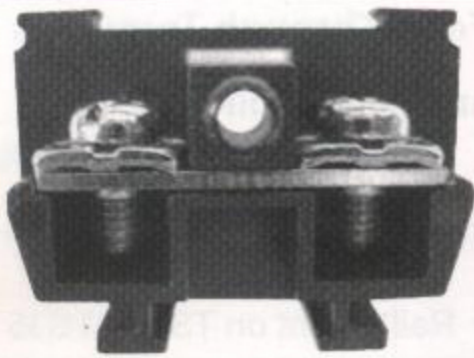
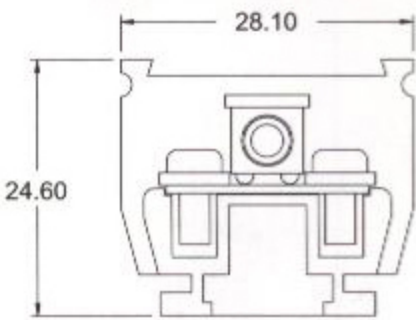
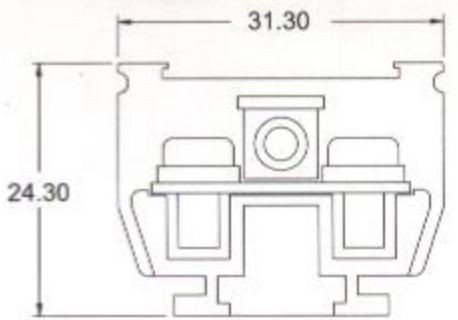
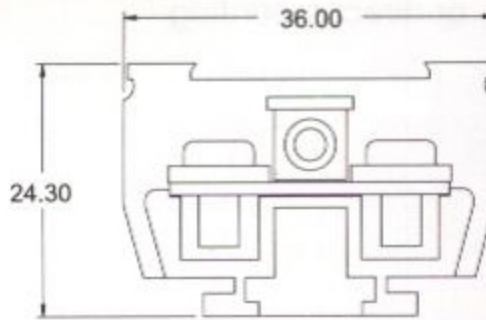

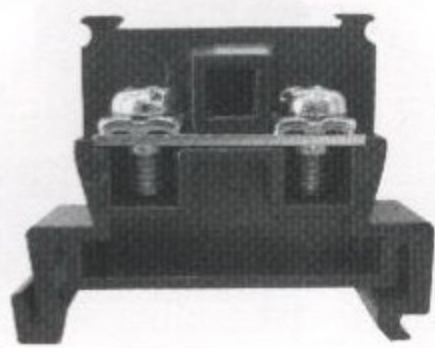

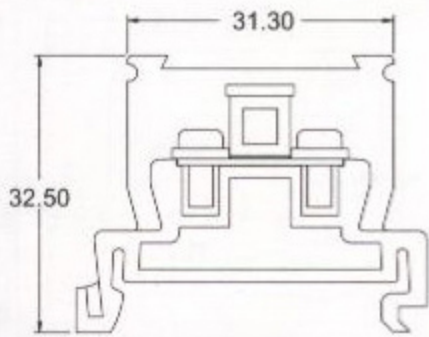
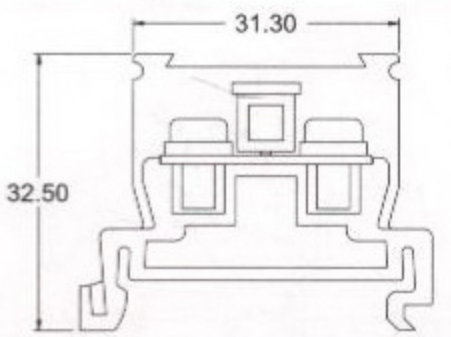
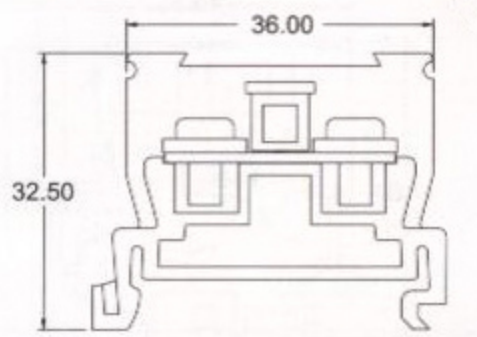
TS-15

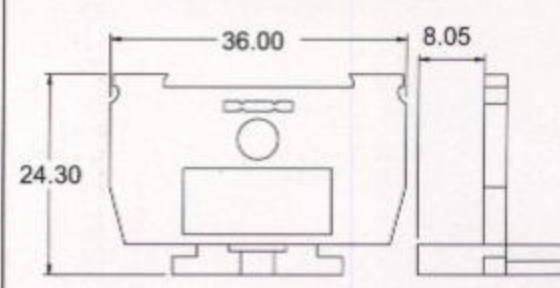
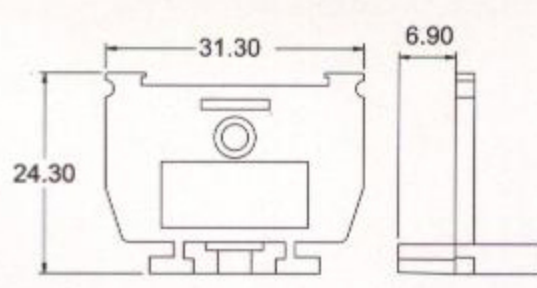
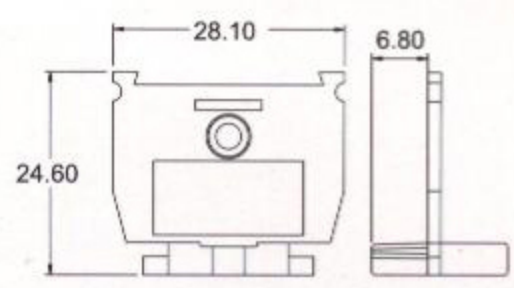
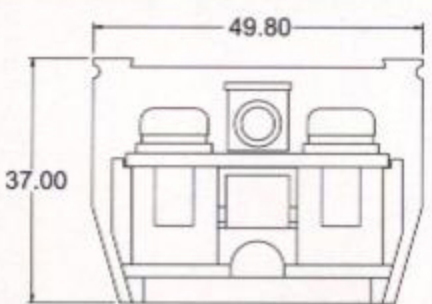
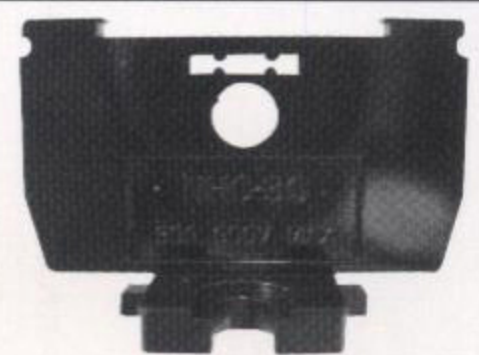
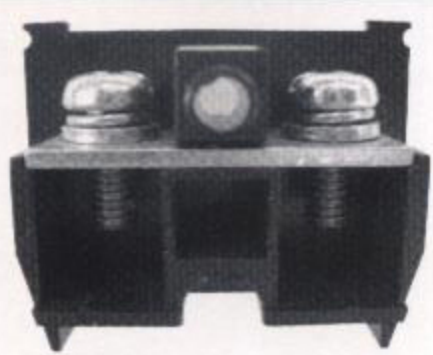
TS-35

MEC-15-17



Mold No. (pcs)	MEC-15	MEC-25
L (mm)		
54	6	4
71	8	6
97	12	9
122	16	11
500	69	49

	NHC-10		NHC-20		NHC-30	
Feed-Through Terminals and Assemblies • Screw clamp connection • Material: PC • Rail mount on TS15						
						
	Qty. p. pck (g/pcs).	1140/200		1780/200		2360/200
Terminal width	8.5 mm		10.8 mm		13.2 mm	
Heat deflection °C	130°C		130°C		130°C	
AWG	22-16		22-14		22-12	
Electrical ratings	Voltage V	Current A	Voltage V	Current A	Voltage V	Current A
CE	600	10	600	20	600	30
CSA	600	10	600	20	600	30
UL	600	10	600	20	600	30
End plate	NHC-10-02		NHC-20-02		NHC-30-02	
Color	Black		Black		Black	
Approvals	CE		CE		CE	
	NHT-10		NHT-20		NHT-30	
Feed-Through Terminals and Assemblies • Screw clamp connection • Material: PC • Rail mount on TS35						
						
	Qty. p. pck (g/pcs).	760/100		1060/100		1400/100
Terminal width	9 mm		10.6 mm		13.2 mm	
Heat deflection °C	130°C		130°C		130°C	
AWG	22-16		22-14		22-12	
Electrical ratings	Voltage V	Current A	Voltage V	Current A	Voltage V	Current A
CE	600	10	600	20	600	30
CSA	600	10	600	20	600	30
UL	600	10	600	20	600	30
End plate	NHT-10-02		NHT-10-02		NHT-10-02	
Color	Black		Black		Black	
Approvals	CE		CE		CE	

NHC-60**NHC-10-02****NHC-20-02****NHC-30-02**

35/1

NHC-60-02**NHC-10-05****NHC-10-06**

20 mm

130°C

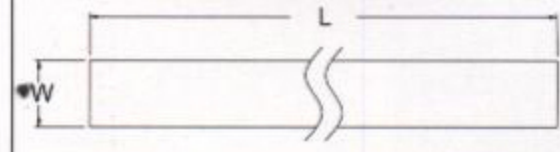
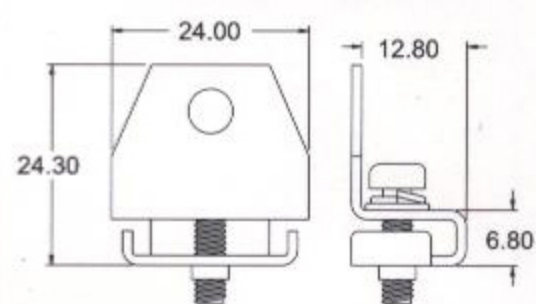
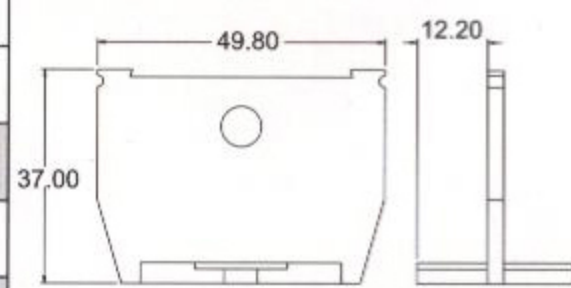
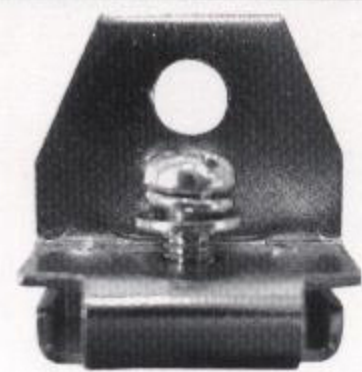
12-8

Voltage V Current A

600 60

600 60

600 60

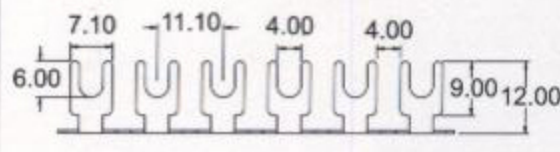
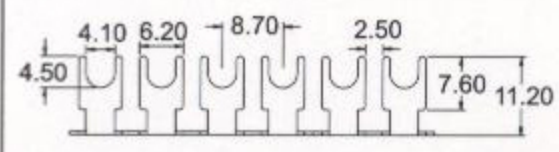
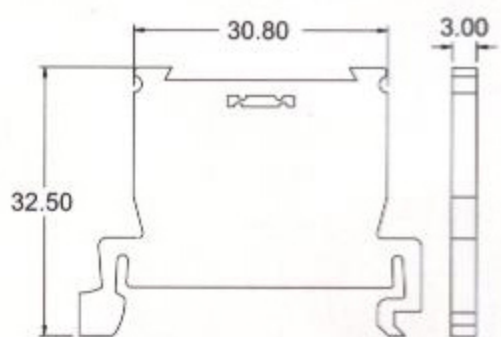
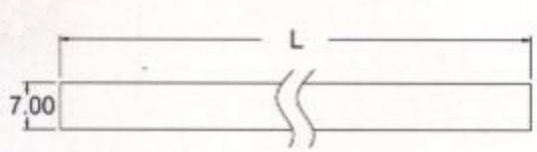
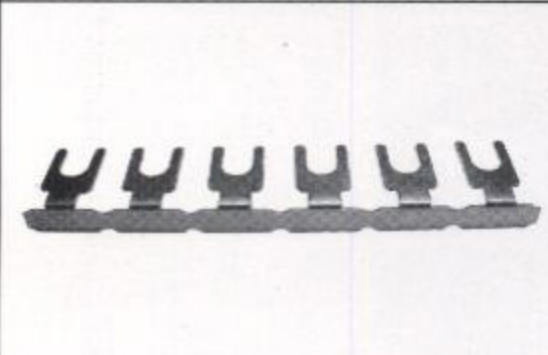
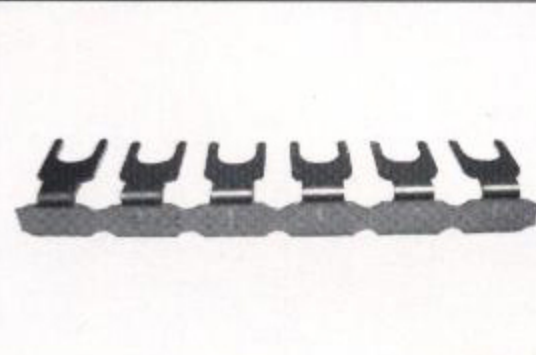
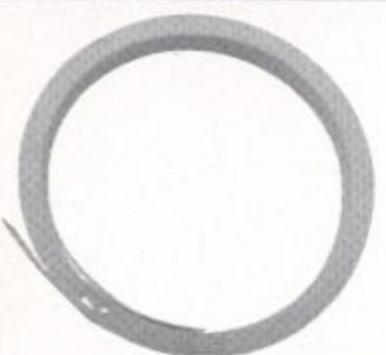


NHC-60-02

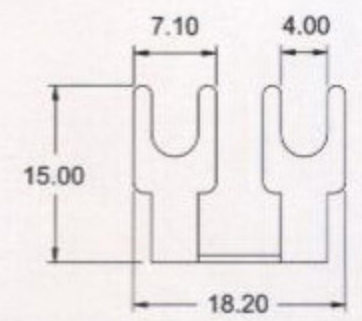
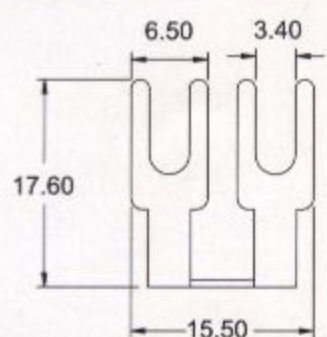
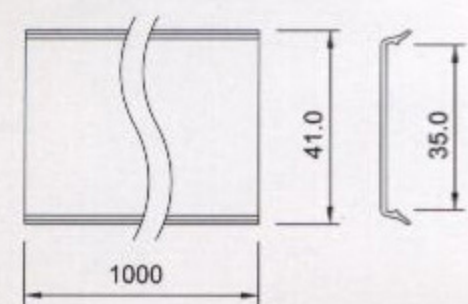
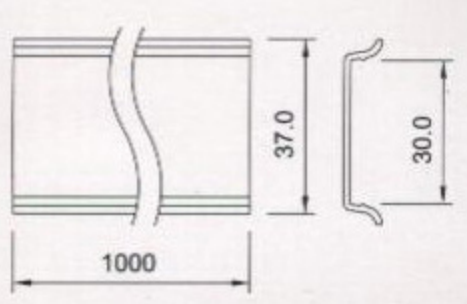
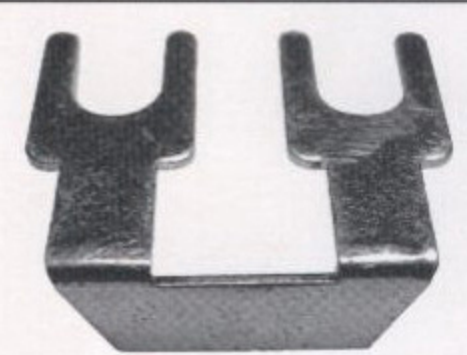
Black


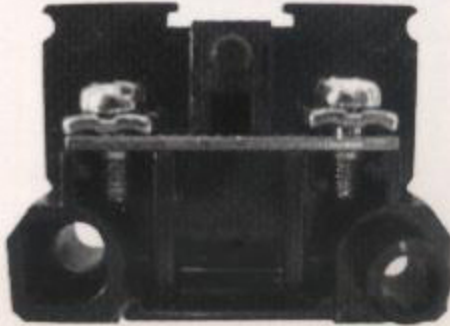
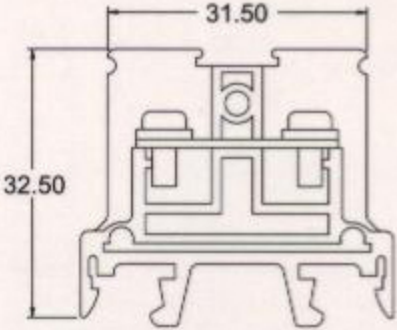
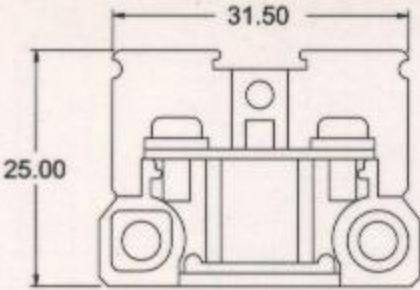
CE

Mold No.	NHC-10	NHC-60
DIM		
L (mm)	8.5N	20N
W (mm)	22.6	38.2

NHT-10-01C**NHT-10-02****NHT-10-53****NHT-20-53**

Mold No.	NHT-10-30	NHC-10	NHC-20	NHC-30
DIM				
L (mm)	140	180	230	280

NHT-10-06**NHT-30-06****12D-53****18D-53**

	MN-15	MB-15	
Feed-Through Terminals and Assemblies Screw clamp connection Material: PC Rail mount on TS35			
			
Qty. p. pck (g/pcs).	710/100	1360/200	
Terminal width	7 mm	7 mm	
Heat deflection °C	130°C	130°C	
AWG	22-16	22-16	
Electrical ratings	Voltage V	Current A	Voltage V
CE	600	15	600
CSA	600	15	600
UL	600	15	600
End plate	MN-15-02	MB-15-02	
Color	Black	Black	
Approvals	-	-	
MN-15-02	MN-15-53	MB-15-02	
