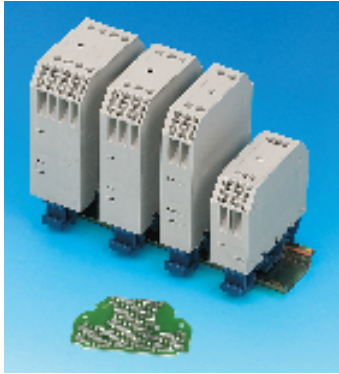


DIN-Rail Mount

DIN Rail Enclosure
Optional PCB



New



- Universal Mounting (TS35 or TS32)
- Available in 4 sizes
- Complete with screw terminals
- Moulded from Grey Polyamide 6.6

Rated at 10A 250V
Max Cable Size 4mm²

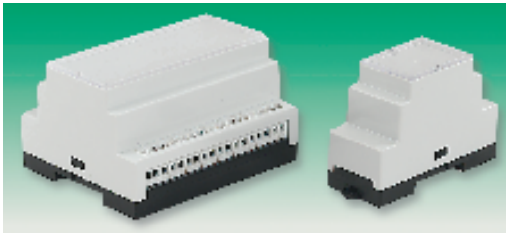
CTL326

Type	H	W	D	Terminal	Order Code	1+	10+	50+
1	63	20	58	4	318-7834			
2	90.5	16.5	58	4	318-7846			
3	90.5	22.5	58	6	318-7858			
4	90.5	28.5	58	8	318-7860			
PCB for type 1					318-7883			
PCB for type 2, 3 & 4					318-7871			

DIN Rail Enclosures

Lexan/Noryl

BERNIC



- DIN rail mounting terminal enclosures
- Available with and without terminals

New

Top	General	
Material: Lexan	Max temp: 100°C	
Colour: Grey (RAL7035)	Approval: UL94-V0	
Base	Mounting: DIN rail (EN50022)	
Material: Noryl	Terminals	
Colour: Black (RAL7021)	Max wire diameter: 2 x 2.5mm sq	

Mftrs. List No.	No of Modules	No of terminals	Dim A (mm)	Label size (mm)
BE350/605	2	-	35	41 x 30
BE700/605	4	-	70	41 x 65
BE1050/605	6	-	105	41 x 100
BE1570/605	9	-	157	41 x 152
BE350/605T	2	10	35	41 x 30
BE700/605T	4	24	70	41 x 65
BE1050/605T	6	36	105	41 x 100
BE1570/605T	9	52	157	41 x 152

BOX354

Mftrs. List No.	Order Code	1+	25+	100+
BE350/605	318-2873			
BE700/605	318-2885			
BE1050/605	318-2897			
BE1570/605	318-2903			
BE350/605T	318-2915			
BE700/605T	318-2927			
BE1050/605T	318-2939			
BE1570/605T	318-2940			

EG Range (DIN Rail)

Polyamide

Weidmüller



- Manufactured from polyamide 6.6
- Mounts on both TS32 and TS35 DIN Rail
- Detachable mounting foot
- Cable connection by rising clamp terminal

Rating: 10A @ 250Vac
Max. Power Dissipation: 1.6W (2W for EG3)
Conductor Size: 0.5 to 4mm² Solid
0.5 to 2.5mm² flexible

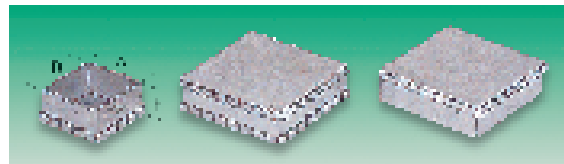
BOX248

External Dimensions			No of	Order	Price Each			
H	W	D	Terminals	Type	Code	1+	25+	50+
59	22.5	90	6	EG3	330-425			
76	22.5	110	6	EG4	330-437			
76	22.5	110	12	EG5	330-449			

Screening Cans

RFI/EMI Screening

PERANCEA



PCB Mounting Open Frame Closed Frame

- Quick, efficient and cost effective specific board level screening.
- PCB mounting, open frame and closed frame types.
- Fingered lids provide easy access whilst maintaining good attenuation.
- Bright steel construction to BS1449 Pt.1 CR4.
- Divider strip available for PCB mounting types.
- Rust resist, solderable coating (60:40 tin/lead) to BS219 grade K

Internal Dimensions			Mftrs.	Order Code
H	W	D	List No.	
PCB Mounting				
10	20	20	PFL1	522-107
15	30	30	PFL5	522-119
15	25	50	PFL2	522-120
15	50	50	PFL6	522-132
25	50	75	PFL3	522-144
25	75	75	PFL7	522-156
25	50	100	PFL4	522-168
25	75	125	PFL8	522-170
Open Frame				
15	50	50	FFL1	522-181
15	50	75	FFL5	522-193
25	50	100	FFL2	522-200
35	100	160	FFL3	522-211
50	100	220	FFL4	522-223
Closed Frame				
15	50	50	CFL1	522-235
25	50	75	CFL2	522-247
35	50	100	CFL3	522-259
50	100	160	CFL4	522-260

BOX108

Internal Dimensions			Order Code	Price Each		
H	W	D		1+	10+	20+
PCB Mounting						
10	20	20	522-107			
15	30	30	522-119			
15	25	50	522-120			
15	50	50	522-132			
25	50	75	522-144			
25	75	75	522-156			
25	50	100	522-168			
25	75	125	522-170			
Open Frame						
15	50	50	522-181			
15	50	75	522-193			
25	50	100	522-200			
35	50	160	522-211			
50	100	220	522-223			
Closed Frame						
15	50	50	522-235			
25	50	75	522-247			
35	50	100	522-259			
50	100	160	522-260			
Divider Strip for PCB Mounting						
185 25 (pins 1mm dia. 0.2" pitch)			522-272			