## Accessories for Enclosures Continued

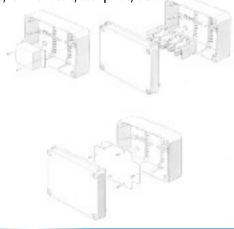
## Terminal blocks with brass terminals

Part No.	No. poles	Wire size	Fixing to	List Price
		AWG	enclosure	\$ Each
GW44601	12	14	screw-on	2.31
GW44602	12	10	II .	2.87
GW44603	12	8	II .	3.76
GW44604	12	6	II .	6.45
GW44605	12	4	II .	15.05



## Key Features of Non-Metalic Modular Enclosures

Bottom of enclosure incorporates moulded guides for attaching components, terminal blocks, back panels, etc.



Opening of the hinged cover on both sides using patented sealable screws



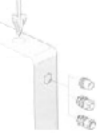
Double insulation can be achieved using GW44621 mounting brackets.



Modular combinations are possible using watertight couplers GW44620



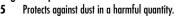
Cables enter enclosure through IP 56 conduit/enclosure couplings or IP 66 cable glands



IP degrees of protection provided according to EIV 60 529 Standards



Rating Description





Protects against powerful water jets.

	Behavior of Enclosures in the Presence of Chemicals													
Range		Saline	Acids			Bases Sol		vents		Min				
	Н О	Sol.	Con.	Diluted	Con.	Diluted	Hexane	Benzol	Acetone	Ethyl Al	0il			
75°	R	R	R	R	R	R	R	RL	RL	R	R			
115°	R	R	NR	R	NR	RL	RL	NR	NR	NR	RL			

R: Resistant

**RL: Limited Resistance** 

NR: Non Resistant

