

HOUSINGS FOR SURFACE MOUNTING FOR BUILD IN OF DEVICES



APG-1*
Art. no. 602826
Housing for surface mounting incl. seal GGD2448



APG-2*
Art. no. 603178
Housing for surface mounting incl. seal GGD2448



APG-3*
Art. no. 603462
Housing for surface mounting incl. seal GGD2448

Dimensions:	82 x 80 x 95 mm (W x H x D), without elbow-plug	82 x 80 x 95 mm (W x H x D), without screw connections	82 x 80 x 95 mm (W x H x D), without screw connections
Panelcut-out:	for 1 display at the format 48 x 24 mm	for 1 display at the format 48 x 24 mm	for 2 displays at the format 48 x 24 mm
Connection:	elbow-plug according to EN 175301-803/A, 4-pin	2 x screw connections M12 x 1.5	2 x screw connections M12 x 1.5
Protection class:	IP65	IP65	IP65
Suitable for:	GIA 20 EB / GIR 230 ... / GIA 0420 / GIA 0420 SP / GIA 2448 /WE / GTH2448/1, 2, 3		



APG-4*
Art. no. 602827
Housing for surface mounting incl. seal GGD4896



APG-6*
Art. no. 603179
Housing for surface mounting incl. seal GGD4896



APG-7*
Art. no. 606825
Housing for surface mounting incl. seal GGD4896

Dimensions:	125 x 75 x 126 mm (W x H x D), without screw connections	125 x 175 x 126 mm (W x H x D), without screw connections	122 x 72 x 126 mm (W x H x D), without screw connections
Panelcut-out:	for 1 display at the format 96 x 48 mm	for 2 displays at the format 96 x 48 mm	for 1 display at the format 72 x 36 mm
Connection:	screw connections M12 x 1.5 and M16 x 1.5	screw connections 2 x M12 x 1.5 and 2 x M16 x 1.5	screw connections M12 x 1.5
Protection class:	IP65	IP65	IP65
Suitable for:	GIA 2000 / GIR 2000 PT / GIR 2002 ..., / GTH 83 EG, / GTH 1150 EG		GIR 300, GIR 360

* Note: All housings without installation device and without unit sticker! These (see page 124) have to be ordered separately!
The Installation device will be assembled for free in the housing (on common order) if desired.

SOLID STATE RELAYS



WP66D10
Art. no. 608519
Solid State Relays
WP66D25
Art. no. 608520
Solid State Relays
WP66D50
Art. no. 608521
Solid State Relays
WP66D75
Art. no. 608522
Solid State Relays

General:	
The WP SSRs provide an economy option for users requiring devices to switch up to 75A. • Panel mounting • High thermal performance • CE and UL / cUL • RoSH compliant	
Specifications:	
Max. rated current:	10, 25, 50, 75 A
Control voltage:	48 ... 660 VAC
Load voltage:	4 ... 32 VDC
Scope of supply:	Device

ALARM LIGHT WITH BUZZER



GIVES OPTICAL AND
ACCOUSTIC ALARM

Application

ALARM 230V
Art. no. 600913
Alarm light with buzzer

General:	
Universal alarm device with flashlight and buzzer, which is connected easily to relay out-puts and the 230 V grid.	
Specifications:	
Color:	red
Sound level:	92 dB
Voltage supply:	230 V AC / 50 Hz
Working temperature:	-20 ... +50 °C
Protection class:	IP 65
Suitable for:	e. g. GIR 2002, GIR 230, GIR 300