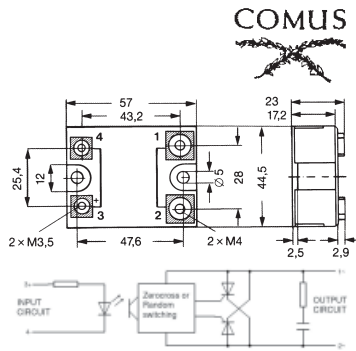


WG480 Series

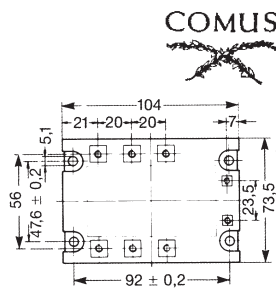


COMUS

Part No.	Ch.	U_s [V]	U_R [V]	I_{MAX} [A]	Polarity	Switching
WG 480 D 25 Z	1	48-530	3-32	25	+	thyristor
WG 480 D 50 Z	1	48-530	3-32	50	+	thyristor
WG 480 D 90 Z	1	48-530	3-32	90	+	thyristor

Part No.	Ord. No.
S WG 480 D 25 Z	2773
S WG 480 D 50 Z	7948
O WG 480 D 90 Z	49238

WG A3 Series



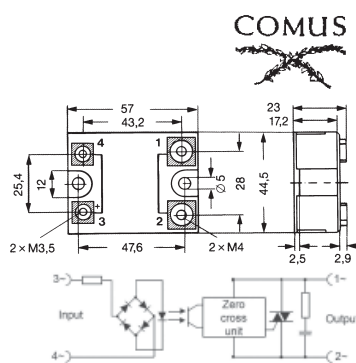
COMUS

Part No.	Ch.	U_s [V]	U_R [V]	I_{MAX} [A]	Polarity	Switching
WG A3 12D 45Z	3	48-530	3-32	10	-	thyristor

U_s - Switching voltage, U_R - Triggered voltage, I_{MAX} - Max. switching current

Part No.	Ord. No.
S WG A3 12D 45Z	2792

WG A5 Series



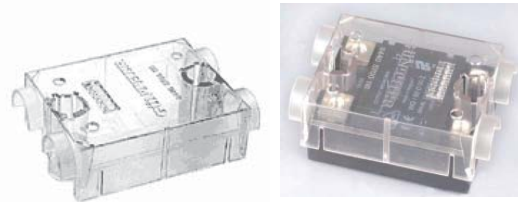
COMUS

U_s - Switching voltage, U_R - Triggered voltage, I_{MAX} - Max. switching current

Part No.	Ch.	U_s [V]	U_R [V]	I_{MAX} [A]	Polarity	Switching
WG A5 6D 10 Z	1	24-280	3-32	10	+	triac
WG A5 6D 25 Z	1	24-280	3-32	25	+	triac
WG A5 6D 40 Z	1	24-280	3-32	40	+	triac
WG A5 6A 40 Z	1	24-280	90-280	40	+	triac

Part No.	Ord. No.
O WG A5 6D 10 Z	2787
S WG A5 6D 25 Z	2788
S WG A5 6D 40 Z	2789
O WG A5 6A 40 Z	1210

WG-KAPPE Series



COMUS

Plastic cover for relays

Version 3F is suitable for 3-phase relays

Part No.	Ord. No.
S WG - KAPPE	2819
S WG - KAPPE 3F	62307

ZG3-NC Series

ECONOMIC

NEW!



Max. switching current: 40A
 Max. switching voltage: 1200V_{AC}
 Triggered voltage: 3-32V
 Triggered current: DC3~25mA
 Voltage ON: ≤ 1.5V
 Leakage current OFF: ≤ 2mA
 Time ON-OFF: ≤ 10ms
 Dielectric strength: 2500VAC
 Insulating resistance: 1000mΩ / 500VDC
 Working temperature: -30~75°C
 Dimensions: 58x44x32mm
 Weight: 135g

Part No.	Ord. No.
S ZG3NC-240B	59959