

Product Data Sheet

GW14322

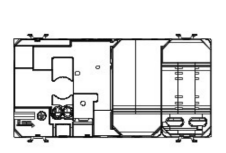
CHORUS - Domestic range

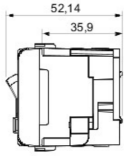


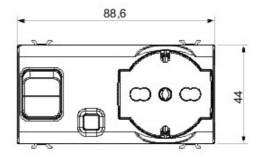
Wide range of switches, energy sockets (compliant with national and international standards), data sockets, devices for the management of climate control, comfort, technical alarms signalling, emergency lighting. The Chorus modular devices are available in four colors, glossy white, satin black, painted titanium and glossy ivory and in different modularities, 1/2, 1, 2 and 3 modules. Thanks to the frame supports for rectangular, square and round boxes, the devices allow you to create endless combinations with the range of Chorus plates.

Category	Dual amperage interlocked socket-outlet	Description	2P+E - 16A
Colour	Titanium	Туре	Interlocked
Voltage	230V ac	Standard	English
Wiring terminals	With screw	Protection Miniature circ	cuit breaker + residual current device
Socket-out type	P40	Miniature circuit breakers	1P+N 16A
Breaking capacity	3 kA	ldn	10 mA
Standard	IEC 60884-1; EN 61009-1; EN 61008-1	Resistance at test voltage	2000 V at 50 Hz for 1 minute
Insulation resistance	> 5 MOhm	Prolonged operation socket (no.of position changes	10.000 at In 250 V ac cosØ=0,8
Thermo-pressure with ball	125 °C	Glow Wire Test	850 °C
Terminal grip on cable traction	> 50 N	Terminal tightening capacity stranded cables (mm2) min. 0,75 - max. 2x4
Terminal tightening capacity solid cables (mm	2) min. 0,5 - max. 2x2,5	No. Chorus modules	4
Electrocod	0131		

DIMENSIONAL







TECHNICAL SYMBOLOGY



STANDARDS/APPROVALS



GEWISS S.p.A. Via A. Volta, 1 24069 Cenate Sotto - Bergamo - Italy tel. +39 035 94 61 11 fax +39 035 94 69 09 www.gewiss.com sat@gewiss.com Last update 04/05/2020

Data, measures, designs and pictures are for information purpose only, last update. They can be changed at any moment, therefore it is always ecommended to read the last updated version published on the website www.gewiss.com. Lumen output and system power are subject to a tolerance

of +/- 10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C. Terms of warranty at https://www.gewiss.com/it/en/company/landingpage/ledwarranty.