dido.dmg.it



Home > Components > Enhanced capacitive touch button

Enhanced capacitive touch button

Contents

Safety and usage cautions

Call touch buttons

Service touch buttons











Safety and usage cautions

Before installing our products, we recommend you to consult the section about safety and usage cautions at the link below.







- Do not touch the control panel using wet hands or other wet body parts.
 Do not install the control panel in a humid environment and/or in direct sunlight.
 Unintentional activations may happen in the following cases:
 - During the cleaning phase.
 - If the control panel is not completely dry.

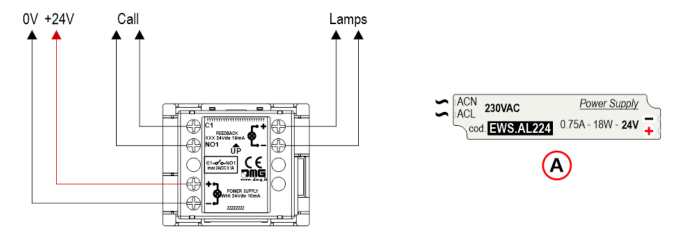
The protective film must be removed before powering the control panel.

Call touch buttons



- Datasheet -

Contacts	1 contact (with or without beep)
Power supply	24 Vdc ± 10% (Not Rectified current!) Optional power supply EWS.AL224 to supply power up to 20 components (push-buttons or signalations)
Maximum absorption	20 mA / 24Vdc
CE certification	Electromagnetic compatibility: directive 2014-30-EU – EN 120125:2014 and EN 12016:2013 REACH: directive 2011-65-EU
Operating temperature	-5 / +50 °C



A) – Optional power supply (strongly recommended)

Service touch buttons



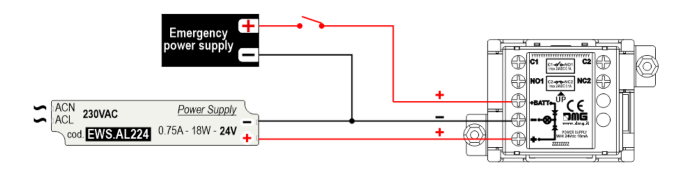




Datasheet –

Contacts	2 contacts
Power supply	24 Vdc ± 10% (Not Rectified current!)

	Optional power supply EWS.AL224 to supply power up to 20 components (push-buttons or signalation)
Maximum absorption	20 mA / 24Vdc
CE certification	Electromagnetic compatibility: directive 2014-30-EU - EN 120125:2014 and EN 12016:2013 REACH: directive 2011-65-EU
Operating temperature	-5 / +50 °C



Updated on 15 Marzo 2021