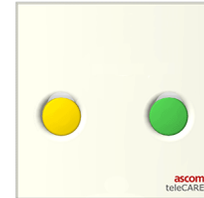


Toilet Cancel Module - Passive

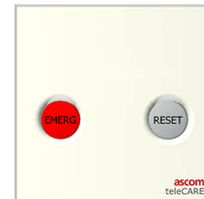
Features

- The Passive Toilet Cancel Module is connected to the passive bus of the doorside module
- Does not require an address on the room bus as it is connected to the doorside module
- Cancels calls from passive pull cord toilet call modules on the same passive bus
- Two function buttons
- Available with gray or white body

EU / US



UK



Description

The Passive Toilet Cancel Module is designed for use in the teleCARE IP system. It is a wall mounted single switch module used to cancel toilet calls made by passive toilet call devices. It is available in gray or white.

The passive toilet cancel module includes two function buttons: the functions of which are configured as required to give such functions as toilet cancel, staff presence and assistance call.

Each button has an LED which illuminates to indicate the activated condition. The LED permanently emits a low intensity light for night-time locating and identification in the dark.

The Passive Pull Cord Module must be connected to the passive bus of a room display or a doorside module. It must be combined with a passive pull cord module on the same passive bus. The passive bus consists of four wires: +5.5V, In0, In1 and Out.

Note: The 4-pole connector terminal required for the passive bus is not supplied with the switch module. It is available as an accessory and must be ordered separately.

The passive toilet cancel module requires a single backplate which must be ordered separately. The backplate enables this switch module to be mounted over different types of backboxes. Alternatively, a spacer with installation kit is available for surface mounting the switch module.

Note: Backplates and the surface mounting spacer are not supplied with this module. They are available as accessories and must be ordered separately. Refer to the following pages for ordering details.

Technical Specifications

Markets:		EU	US	UK
Item number:	NITC-G2P: gray (NCS S2005 - R80B)	•		
	NITC-W2P: white (NCS 0603-G80Y)	•	•	
	NITC-WBP: body white (NCS 0603-G80Y)			•
Button Colors	Red: (NCS S 0580 - Y90R)			
	Green: (NCS S 2060 - G)			
	Yellow: (NCS S0550 - G90Y)			
	Gray: (NCS S2005 - R80B)			
Housing material	PC/ABS, Flammability class: HB			
Dimensions (W x H x D)	91 x 91 x 19 mm / 3.58 x 3.58 x 0.75 inch			
Installed dimensions with backplate/spacer (W x H x D)	With EU backplate: 91 x 91 x 17 mm / 3.58 x 3.58 x 0.67 inch			
	With EU spacer: 91 x 91 x 42 mm / 3.58 x 3.58 x 1.65 inch			
	With US backbox: 91 x 113.8 x 17 mm / 3.56 x 4.48 x 0.67 inch			
	With US spacer: 91 x 113.8 x 31mm / 3.56 x 4.48 x 1.22 inch			
Electrical connections:	1 x 4-pin connector for passive bus			
Power input:	5.5Vdc (from the doorside module)			
Current consumption	Idle:0mA Max. 10mA at 5.5Vdc			
Environment:	Operating temperature: 0°C to 40°C / 32°F to 104°F Storage temperature: -25°C to 55°C / -13°F to 131°F Relative Humidity: 30 to 85% (non condensing) Enclosure protection rating: IP40	•		
Environment: (UL 2560 installations)	Operating temperature: 10°C to 49°C / 50°F to 120°F Storage temperature: -25°C to 55°C / -13°F to 131°F Relative Humidity: 0 to 95%, non condensing at 40°C / 104°F Enclosure protection rating: IP40		•	
Regulatory Compliance EU/EFTA	 VDE 0834 RoHS 2011/65/EU and EMC 2014/30/EU Complies with the relevant dates and amendments of the following EN standards (the valid references to dates and amendments are stated in the Declaration of Conformity): EN 55032 EN 55024 EN 60950-1 HTM08-03	•		

Continued on the next page:

Markets:		EU	US	UK
Regulatory Compliance US/CAN	 <p>ANSI/UL 2560 CAN/CSA C22.2 No. 205 FCC part 15B ICES-003</p>		•	
Accessories:	NICT-4AA: Connector terminal 4-pole			
	R280920: Backplate, single - gray			
	R281145: Backplate, single - white			
	R280926: Spacer with installation kit - gray			
	R281149: Spacer with installation kit - white			
	660438 US backplate single-gang			
	660441 US spacer			