



HMI & Remote PC Terminals for industrial and hazardous areas – Ex Zone 1 / 2 / 21 / 22

GECMA Components GmbH, Postfach 4146, D-50155 Kerpen




TECHNICAL DATASHEET

CHALLENGER

Remote PC Terminal for hazardous areas - zone 1/2 (Gas), -22 (Dust)

Racks

The CHALLENGER RACK R84 is designed in 19" technology for switchgear cabinets or as desktop version R 42 for a simple installation in the control room. Designed as redundant version the R84 RED contains a redundant power supply:

Article Code	Product Description	Technical Description
C-E--R84-2	Pre-assembled 19" slide-in module carrier RACK 84	
	<ul style="list-style-type: none"> - For up to 4 data transmission cards TCV2i (VGA/PS2/Keyboard signals) - For up to 4 data transmission cards TCS (RS232 data) - 1 integrated power supply PSU2 	<ul style="list-style-type: none"> - PSU2 = 100-240 V AC (50-60 Hz) - Sockets for data transmission on the back
C-E-R84-2-redu	Pre-assembled 19" slide-in module carrier	
	<ul style="list-style-type: none"> - For up to 4 data transmission cards TCV2i (VGA/PS2/Keyboard signals) - For up to 2 data transmission cards TCS (RS232 data) - 2 integrated power supplies PSU2 	<ul style="list-style-type: none"> - PSU2 = 100-240 V AC (50-60 Hz) - Sockets for data transmission on the back
C-E-R42-2	Desktop housing R 42	
	<ul style="list-style-type: none"> - Pre-assembled 19" table case - For up to 2 data transmission cards TCV2i - For up to 1 data transmission cards TCS (RS232 data) - 1 integrated power supply PSU2 	<ul style="list-style-type: none"> - PSU2 = 100-240 V AC (50-60 Hz) - Sockets for data transmission on the back

Technical data sheets are subject to modifications and amendments / No liability for misprints and errors.