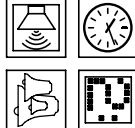
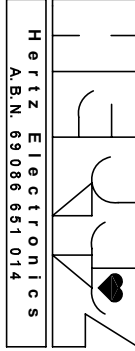
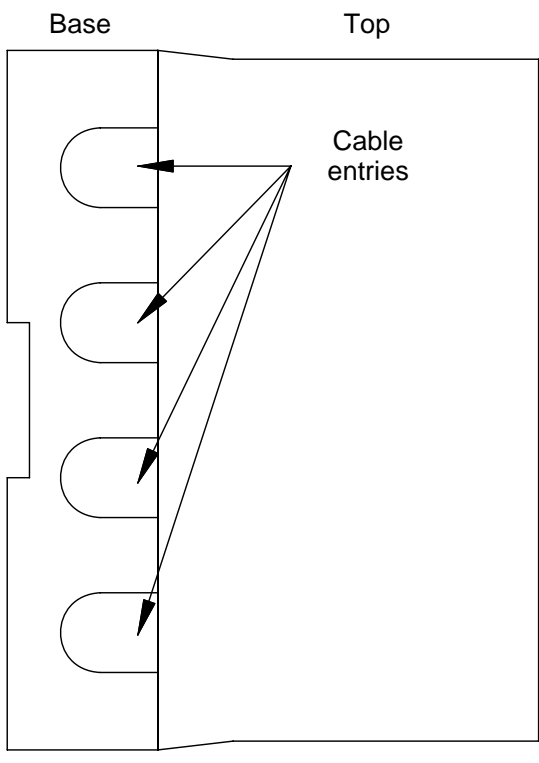
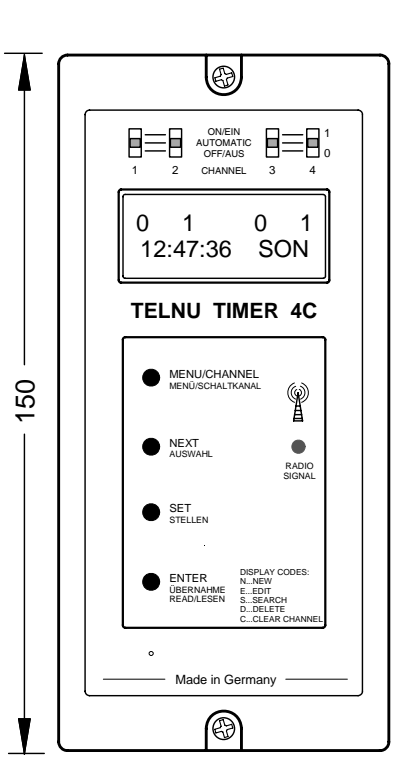


JOB NO.:	DWG NO.:
DATE:	SCALE:
DWN: NIM	SIZE: A4

TITLE:	CLIENT:	COPYRIGHT:
4 Channel Switch Computer TELNU TIMER 4C for Telnu/DCF slave operation		
The drawing remains the property of Hertz Electronics and may not be used, copied, or reproduced, in whole or part, in any form without written permission.		

18 ROSE STREET, ANNANDALE NSW 2038 PH: +61-2-8205 0575 FAX: +61-2-9571 9754 email address: sale@hertzelectronics.com.au hertz web site: www.hertzelectronics.com.au		
--	---	---



150
75

24 82
106

This Unit complies with following Standards:
 EN 60 335-1 and EN 60 335-2-6
 EN 55014-2 VDE 0875 Part 14-2
 EN 55022 1998
 EN 61000-3-2 / VDE 0838 Part 2
 EN 61000-4-4 / VDE 0847

CE This Unit complies with following EU-Directives:
 73/23/EWG from 19-02-1973
 89/336/EWG from 03-05-1989
 93/69/EWG from 22-07-1993

TELNU TIMER 4C

4 Channel Switch Computer for Telnu/DCF Slave Clock Operation
 Made in Germany

TELNU Timer 4C

- Program retention during power failures
- 4-Channels, 1+2 change-over contacts, 3+4 single normally open contact
- Contact voltage: max. 230VAC
- Contact current handling: max. 3A cos phi = 1
- Memory capacity: total of 292 switching times
- Operating temperature: 0 - 50 degrees Celsius
- Accuracy depends on driving master clock or GPS receiver
- Enclosure: Impact resistant Polystyrol, light grey
- Mounting base: dark grey, material PA 66-gf
- Protection grade: IP40 for internal installation
- Mounting type: surface or DIN Rail mounting
- Telnu/DCF satellite operation
- Power Supply: 230/240VAC 50Hz 3VA short circuit proof
- Dimensions: Telnu Timer 4C HxWxD 150x75x106mm
- Weight: approx. 600 g

OPTION GPS RECEIVER

- K-GPS/DCF 12 channel GPS Satellite Receiver
- Power supply: 240VAC 50Hz +/- 10%
- Power consumption: approx. 4VA
- Operating temperature range: -25 to + 65 degrees C

ORDER CODES

NIS-K-TELNU-TIMER 4C = Telnu/DCF Slave 4 Channel Switch Computer
 K-GPS/DCF = 12 Channel GPS satellite receiver

Telnu... The fully hands-free self-correcting clock system!