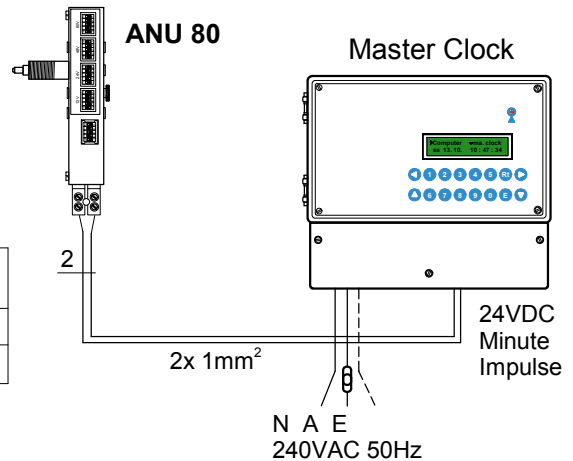


Water Protection Sleeve
For the protection of the movement from condense water. The warranty will be void without the sleeve being put into position.

All measurements in 'mm'

Type	Shaft Length	Height	Height with terminal	Width	Depth
K-ANU80-1	4	116	135	67.5	29
K-ANU80-2	26	116	135	67.5	29

Optional coil voltage: 3VDC



SPECIFICATIONS

Application:	In clock case with front glass	Impulse Voltage:	Polereversing minute impulse 12V, 24V, 48V, 60V DC
Dial Diameter:	max. 800 mm with light hands	Impulse Current:	12VDC 12mA 24VDC and higher 6mA
Motion of Hands:	Stepping minute, creeping hour	Coil Resistance:	12V: 1k Ohm; 24V: 4k Ohm; 48V: 8k Ohm; 60V: 10k Ohm
Gearing:	Brass and stainless steel, self lubricating, maintenance-free	Impulse Duration:	Minimum 100 ms (0.1 sec.)
Clock Hands Specifications:	Minute hand max. length: 370mm Max. weight of balanced minute hand: 80g; hour hand: 40g	Maintenance:	Maintenance free
Manual Time Setting:	Rear thumb wheel	Life Expectancy:	15-20 years depending on environmental conditions
Weight of Movement:	280g		

JOB NO.:	DWG NO.:	TITLE:	
DATE:	SCALE:	<h1>NIS K-ANU80</h1> <h2>Long Life Slave Clock Movement for maximum 800mm dials</h2>	
DWN:	SIZE:	<p>HERTZ ELECTRONICS A.B.N. 69 086 651 014</p> <p>P.O. Box 115 - 18 Rose Street ANNANDALE NSW 2038 Tel: +61 2 8205 0575 Fax: +61 2 9571 9754 Email: sale@hertzelectronics.com.au Web: www.hertzelectronics.com.au</p>	
NM	A4	CLIENT:	