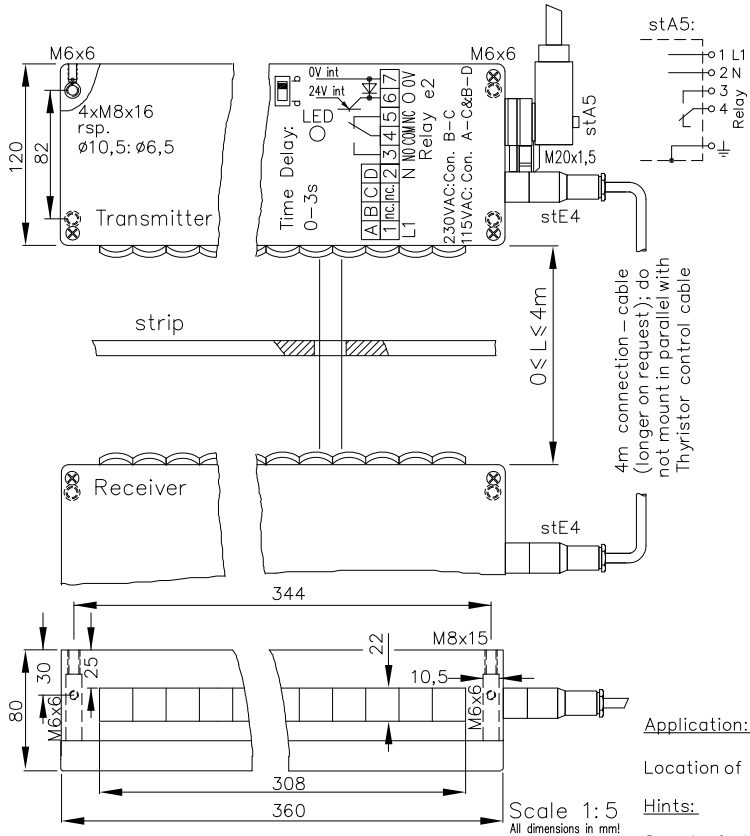


Hole Detector Type PP2441qq/308/R153 for Detection of Welded Seams



Technical Characteristics:

Housing	Al-Cast
Weight	approx. 5000g
Protection Mode	IP65
Supply	230VAC/10VA
Output	Relay, 5A, 900VA, 1xCh, R pnp 60mA s.c.prot.,e2
Switching Mode	Bright-/darkswitching, selectable
Transmitter Light	GaAs 880nm
Steady Light Resistance	>80kLx
Interference Suppressor	Force Synchronisation
Access Time	<1ms/Switch Transition
Switching Frequency	Relay:10/s; electron.:1000/s
Switch Indicator	LED
Time Delay	0-3s switch-on-off-delay, z3
Ambient Temperature	-25...+60°C

Accessories:

Cooling Water Flange 2xKW153 (then milled wall, y)

Special Design (optional):

Heat-protected optical system, pl
Supply Voltage 24VDC, 42...48VAC, 115VAC
Outputs npn, e3; Optocoupler, e1

