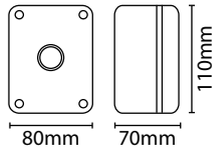


IP66 GREY 16 AMP ELECTRONIC OUTDOOR TIME DELAY SWITCH

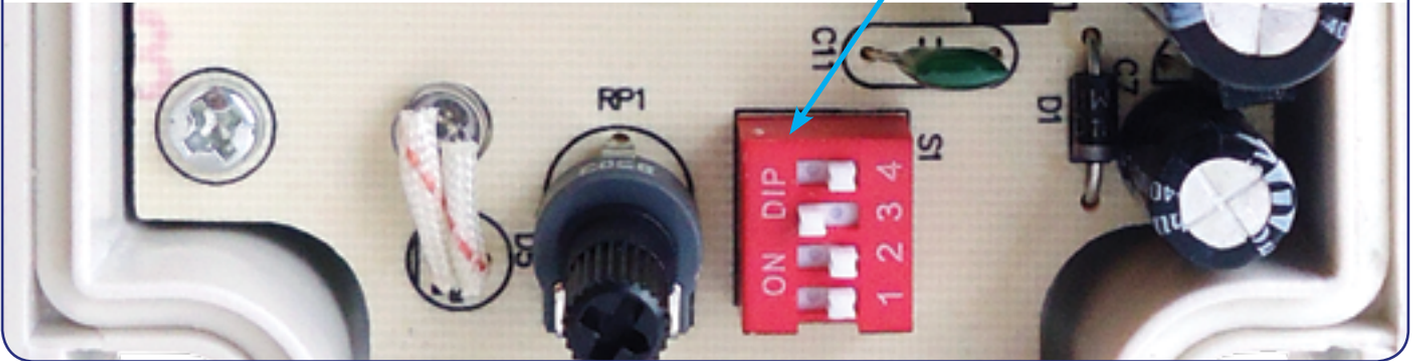


Code
TLS68EX



- ABS construction
- Multiple accurate time settings using dip switches and rotary adjuster
- Incandescent 16 Amp max, fluorescent 6 Amp max, compact fluorescent 3 Amp max (maximum six fluorescent lights), low voltage 3 Amp max & fans and ventilation equipment 3 Amp max
- Multi point switching, connect two or more units in parallel
- Multi range delay function from 2 seconds to 2 hours: reduces energy consumption
- M.O.M: 1 / O.P.Q: 50

SWITCH SETTING				TIMER FUNCTION
1	2	3	4	
0	0	1	0	2 seconds to 50 seconds
1	0	1	0	50 seconds to 20 minutes
1	1	1	0	20 minutes to 70 minutes
1	1	0	0	70 minutes to 2 hours
-	-	-	1	Timer function disabled

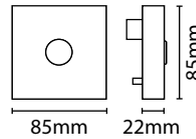


IP20 1440W MAX WHITE ELECTRONIC TIME DELAY PUSH SWITCH



- ABS construction
- Time on adjustable between 12 seconds and 12 minutes
- No neutral connection required: can replace existing switch with no additional wiring
- Max load rating: 6 Amp incandescent 1440W
- Red neon switch perimeter glow light: easy location of switching point
- M.O.M: 5 / O.P.Q: 40

Code
TLS1440



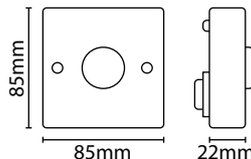
NOT COMPATIBLE WITH LED - SEE PUSHLED BELOW

IP20 WHITE TIME DELAY PUSH SWITCH - LED COMPATIBLE



- Compatible with LED, fluorescent and incandescent loads
- Three load settings - 5-20W, 20-150W, 150-300W
- No neutral connection required: can replace existing switch with no additional wiring
- ABS construction
- Time on adjustable between 12 seconds and 12 minutes
- Red neon switch perimeter glow light
- M.O.M: 1 / O.P.Q: 40

Code
PUSHLED



IP44 EXTERNAL PHOTOELECTRIC SWITCH

- ABS construction
- Switching level adjustable between approx. 5-300 lux
- 10 Amp resistive, 3 Amp inductive load
- Run back timer adjustable to stay on between 1-8 hours after switch on: flexibility in operation for economic running costs
- Maximum 250W LED load capacity (no more than ten lights)
- M.O.M: 1 / O.P.Q: 5

Code
RDT10A

