

Surface-mounted optical sensor

Powering Business Worldwide*

Part no. Z-DS/S-A Article no. 111458

Technical data ETIM 4.0

Rated operating voltage V 0 Mounting depth mm 0 Mounting type - - Max. fluorescent lamp load (parallel-compensated) VA 0 Max. fluorescent lamp load (duo circuit) VA 0 Max. fluorescent lamp load VA 0 Max. conductor length light sensor m 0 Max. switching current (p.f. = 0.6) A 0 Rated operating voltage light sensor V 230 Width in space units 0 4 Rated frequency Hz 0 Mounting method light sensor Wall mounted Protection class light sensor III Setting range brightness value Ix 2000 Rated switch current A 0 Protection type (IP) - - Push button input No No Degree of protection (IP) light sensor IP54 With programmable overnight shutoff No			
Mounting type Max. fluorescent lamp load (duo circuit) Max. fluorescent lamp load Max. fluorescent lamp load Max. fluorescent lamp load Max. conductor length light sensor Max. filament bulb load Max. switching current (p.f. = 0.6) Rated operating voltage light sensor Width in space units Rated frequency Mounting method light sensor Mounting method light sensor Will mounted Protection class light sensor Rated switch current Rated switch current Protection type (IP) Push button input Degree of protection (IP) light sensor I Lo O O O O O O O O O O O O O	Rated operating voltage	V	0
Max. fluorescent lamp load (parallel-compensated) Max. fluorescent lamp load (duo circuit) VA 0 Max. fluorescent lamp load (duo circuit) VA 0 Max. fluorescent lamp load VA 0 Max. conductor length light sensor m 0 Max. filament bulb load W 0 Max. switching current (p.f. = 0.6) Rated operating voltage light sensor V 230 Width in space units Rated frequency Mounting method light sensor Wall mounted Protection class light sensor III Setting range brightness value Rated switch current A 0 Protection type (IP) Push button input Degree of protection (IP) light sensor IP54	Mounting depth	mm	0
Max. fluorescent lamp load (duo circuit) V-A 0 Max. fluorescent lamp load V-A 0 Max. conductor length light sensor m 0 Max. filament bulb load W 0 Max. switching current (p.f. = 0.6) A 0 Rated operating voltage light sensor V 230 Width in space units 0 0 Rated frequency Hz 0 Mounting method light sensor Wall mounted Protection class light sensor III Setting range brightness value Ix 2000 Rated switch current A 0 Protection type (IP) - - Push button input No No Degree of protection (IP) light sensor IP54	Mounting type		-
Max. fluorescent lamp load V-A 0 Max. conductor length light sensor m 0 Max. fliament bulb load W 0 Max. switching current (p.f. = 0.6) A 0 Rated operating voltage light sensor V 230 Width in space units 0 4 0 Rated frequency Hz 0 Wall mounted Mounting method light sensor Wall mounted Protection class light sensor III Setting range brightness value Ix 2000 Rated switch current A 0 Protection type (IP) - No Push button input No No Degree of protection (IP) light sensor IP54	Max. fluorescent lamp load (parallel-compensated)	V-A	0
Max. conductor length light sensorm0Max. filament bulb loadW0Max. switching current (p.f. = 0.6)A0Rated operating voltage light sensorV230Width in space units01Rated frequencyHz0Mounting method light sensorWall mountedProtection class light sensorIIISetting range brightness valueIx2000Rated switch currentA0Protection type (IP)-Push button inputNoNoDegree of protection (IP) light sensorIP54	Max. fluorescent lamp load (duo circuit)	V-A	0
Max. filament bulb loadW0Max. switching current (p.f. = 0.6)A0Rated operating voltage light sensorV230Width in space units00Rated frequencyHz0Mounting method light sensorWall mountedProtection class light sensorIIISetting range brightness valuelx2000Rated switch currentA0Protection type (IP)-Push button inputNoNoDegree of protection (IP) light sensorIP54	Max. fluorescent lamp load	V-A	0
Max. switching current (p.f. = 0.6) Rated operating voltage light sensor Width in space units Rated frequency Mounting method light sensor Protection class light sensor Rated switch current Rated switch current Protection type (IP) Push button input Degree of protection (IP) light sensor A 0 C 230 Wall mounted Wall mounted Wall mounted III A 0 C 4 0 C 7 No 10 10 10 10 10 10 10 10 10 1	Max. conductor length light sensor	m	0
Rated operating voltage light sensor Width in space units Rated frequency Mounting method light sensor Protection class light sensor Setting range brightness value Rated switch current Protection type (IP) Push button input Degree of protection (IP) light sensor Wall mounted Wall mounted Wall mounted V 2000 Vall mounted Vall mounted Vall mounted No 1 10 Vall mounted Vall	Max. filament bulb load	W	0
Width in space units Rated frequency Mounting method light sensor Protection class light sensor Setting range brightness value Rated switch current Protection type (IP) Push button input Degree of protection (IP) light sensor O O O O O O O O O O O O O	Max. switching current (p.f. = 0.6)	Α	0
Rated frequencyHz0Mounting method light sensorWall mountedProtection class light sensorIIISetting range brightness valueIx2000Rated switch currentA0Protection type (IP)-Push button inputNoNoDegree of protection (IP) light sensorIP54	Rated operating voltage light sensor	V	230
Mounting method light sensor Protection class light sensor Setting range brightness value Rated switch current Protection type (IP) Push button input Degree of protection (IP) light sensor Wall mounted UX 2000 10 2000 No 10 10 10 10 10 10 10 10 10 1	Width in space units		0
Protection class light sensor Setting range brightness value Rated switch current Protection type (IP) Push button input Degree of protection (IP) light sensor III 2000 A 0	Rated frequency	Hz	0
Setting range brightness valuelx2000Rated switch currentA0Protection type (IP)Push button inputNoNoDegree of protection (IP) light sensorIP54	Mounting method light sensor		Wall mounted
Rated switch current Protection type (IP) Push button input Degree of protection (IP) light sensor A 0 No IP54	Protection class light sensor		III
Protection type (IP) - Push button input No Degree of protection (IP) light sensor IP54	Setting range brightness value	lx	2000
Push button input No Degree of protection (IP) light sensor IP54	Rated switch current	Α	0
Degree of protection (IP) light sensor IP54	Protection type (IP)		-
	Push button input		No
With programmable overnight shutoff No	Degree of protection (IP) light sensor		IP54
	With programmable overnight shutoff		No