



E3ZM-T63 2M

Photoelectric sensor, rectangular housing, stainless steel, infrared LED, through-beam, 800 mm, NPN, Light-ON/Dark-ON, 2 m cable

Specifications

Shape	Cuboid
Sensing method	Through-beam
Sensing distance	800 mm
Setting method	Manual adjustment
Connection method	Cable
Cable length	2 m
Output type	NPN
Operation mode	Dark-ON, Light-ON
Response time	1 ms
Material housing	Stainless steel
Thread size	Other
Product Width (unpacked)	10.8 mm
Product Height (unpacked)	32.2 mm
Product Depth (unpacked)	21 mm
Type of light	Infrared light
Power supply voltage	10-30 V
Degree of protection (IP)	IP67/IP69K



E39-L104

Mounting bracket for E3Z sensor, standard, vertical mounting



E39-L142

Mounting Bracket, protective side wall (for E3Z)



E39-L144

Sensor mounting Bracket, Protective bracket for E3Z pre-wired



E39-L150

Sensor mounting Bracket for E3Z, 100mm high post



E39-L151

Sensor mounting Bracket, for E3Z, 200mm high post



E39-L153

Mounting bracket for E3Z sensor, L shape, for prewired



E39-L43

Mounting bracket for E3Z sensor, side mounting



E39-L44

Mounting bracket for E3Z sensor, rear mounting



E39-L98

Protective metal cover for E3S-A/E3Z vertical sensor

CAD Library



E3Z Brochure

EN PDF 1.34 MB



E3ZM Photoelectric Sensor, Compact, Stainless steel Datasheet

EN PDF 458 KB



EAC Mark removal Discontinuation Notice

EN PDF 221 KB



Omron Product REACH SVHC Information Technical Information

EN PDF 767 KB