

Signal tower Modlight70 Pro equipped with LED modules

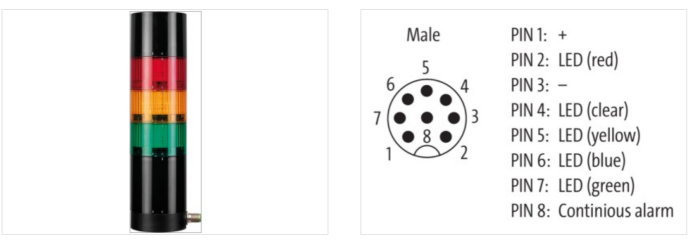
green,amber,red,buzzer,M12 plug side

Art.No.: 4000-76713-5310000 Weight: 0.475 Country of origin: CZ Model designation: Modlight70 Pro BASE M12-8S LED-GYR BUZ.

Basic, buzzer, flash + LED modules + M12 (side) green, yellow, red

Link to Product

Illustration



Product may differ from Image

Header Mater Com

ECLASS-13.0

ECLASS-14.0



Material short text	Modlight70 Pro BASE M12-8S LED-GYR BUZ.
Commercial data	
URL Webshop	https://shop.murrelektronik.com/4000-76713-5310000
GTIN	4048879759953
ECLASS-6.0	27371230
ECLASS-6.1	27371230
ECLASS-7.0	27371230
ECLASS-7.1	27371230
ECLASS-8.0	27371230
ECLASS-8.1	27371230
ECLASS-9.0	27371230
ECLASS-9.1	27371230
ECLASS-10.0.1	27371230
ECLASS-10.1	27371230
ECLASS-11.0	27371230
ECLASS-11.1	27371230
ECLASS-12.0	27371230

The information in this Product-PDF has been compiled with the utmost care.

Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2025-09-15

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com

27371230

27371230



ETIM-5.0	EC001042
ETIM-6.0	EC001042
ETIM-7.0	EC001042
ETIM-8.0	EC001042
customs tariff number	85318070
EAN	4048879759953
Packaging unit	1
Electrical data Supply	
Operating voltage DC	24 V
Operating voltage DC min.	21.6 V
Operating voltage DC max.	26.4 V
Current consumption max.	385 mA
НМІ	
Buzzer sound	fast beep, continuous beep, fast high-low, sweep tone
Sound pressure at 1 m	90 dB
Reduced sound pressure at 1 m	80 dB
HMI Illumination properties	
Blink cycles	60 ±12 per minute
Device protection Electrical	
Degree of protection (EN IEC 60529)	IP65
Degree of protection (EN IEC 60529) Additional condition protection degree	IP65 locked, inserted
Additional condition protection degree	
Additional condition protection degree Mechanical data Material data	locked, inserted
Additional condition protection degree Mechanical data Material data Material housing	locked, inserted Plastic
Additional condition protection degree Mechanical data Material data Material housing Color housing	locked, inserted Plastic
Additional condition protection degree Mechanical data Material data Material housing Color housing Mechanical data Mounting data	locked, inserted Plastic black
Additional condition protection degree Mechanical data Material data Material housing Color housing Mechanical data Mounting data Height	locked, inserted Plastic black 293 mm
Additional condition protection degree Mechanical data Material data Material housing Color housing Mechanical data Mounting data Height Width	locked, inserted Plastic black 293 mm 70 mm
Additional condition protection degree Mechanical data Material data Material housing Color housing Mechanical data Mounting data Height Width Depth	locked, inserted Plastic black 293 mm 70 mm

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2025-09-15

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com