niglon Control & Automation MOTOR CONTROL GEAR MODULAR ENCLOSURES METAL CLAD EM3220

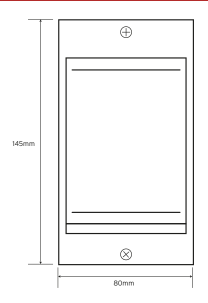


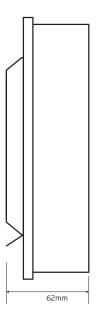
Empty metal clad modular enclosure.

General (Charac	teristics
-----------	--------	-----------

Standards	BS EN 60898 & 61008 IP20 Amendment 3 Compliant
Number of Modules	2
Width	80mm
Height	145mm
Depth	62mm

Technical Drawing





Additional Information

nigLon Control & Automation MOTOR CONTROL GEAR **MODULAR ENCLOSURES METAL CLAD EM3220L**

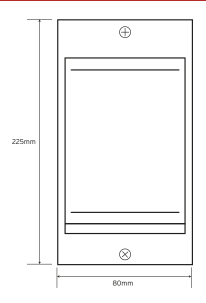


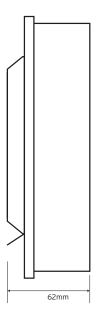
Empty metal clad modular enclosure.

General	Charac	teristics
---------	--------	-----------

Standards	BS EN 60898 & 61008 IP20 Amendment 3 Compliant
Number of Modules	2
Width	80mm
Height	225mm
Depth	62mm

Technical Drawing





Additional Information

nigLon Control & Automation MOTOR CONTROL GEAR **MODULAR ENCLOSURES METAL CLAD EM3420**

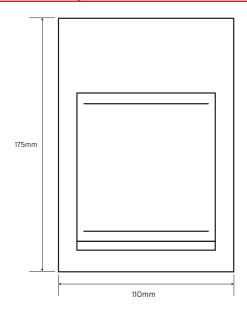


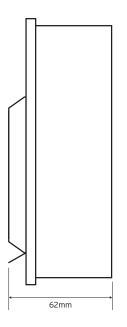
Empty metal clad modular enclosure.

Genera	l Chara	cteristics
--------	---------	------------

Standards	BS EN 60898 & 61008 IP20 Amendment 3 Compliant
Number of Modules	4
Width	110mm
Height	175mm
Depth	62mm
Paint Colour	RAL 9010
Material Composition	Manufactured from painted steel

Technical Drawing





Additional Information

nigLon Control & Automation MOTOR CONTROL GEAR **MODULAR ENCLOSURES METAL CLAD EM3420L**

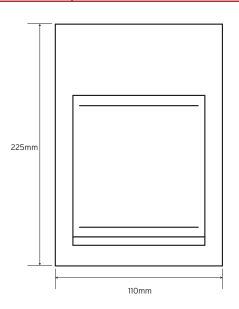


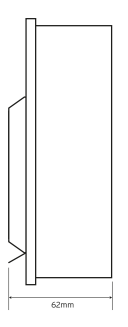
Empty metal clad modular enclosure.

General (Charac	teristics
-----------	--------	-----------

Standards	BS EN 60898 & 61008 IP20 Amendment 3 Compliant
Number of Modules	4
Width	110mm
Height	225mm
Depth	62mm
Paint Colour	RAL 9010
Material Composition	Manufactured from painted steel

Technical Drawing





Additional Information

nigLon Control & Automation MOTOR CONTROL GEAR **MODULAR ENCLOSURES METAL CLAD M3CU6E**

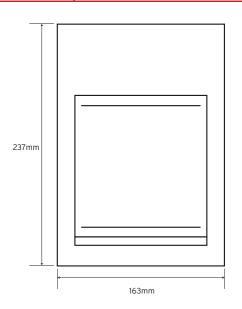


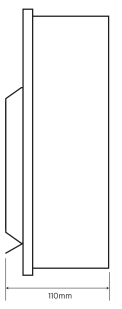
Empty metal clad modular enclosure.

General (Chara	cteri	stics
-----------	-------	-------	-------

Standards	BS EN 60898 & 61008 IP20 Amendment 3 Compliant
Number of Modules	6
Width	163mm
Height	237mm
Depth	110mm
Paint Colour	RAL 9010
Material Composition	Manufactured from painted steel

Technical Drawing





Additional Information



Material Composition

General Characteristics	
Standards	BS EN 60898 & 61008 IP20 Amendment 3 Complian
Number of Modules	8

 Width
 199mm

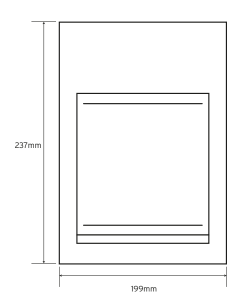
 Height
 237mm

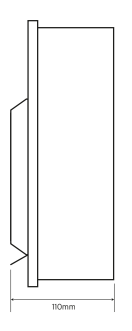
 Depth
 110mm

 Paint Colour
 RAL 9010

Manufactured from painted steel

Technical Drawing





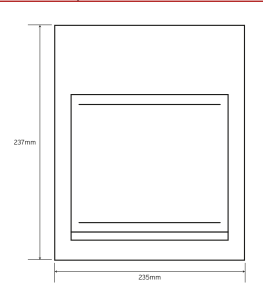
Additional Information

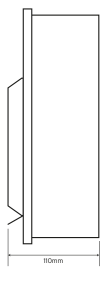


Genera	Charact	teristics
--------	---------	-----------

Standards	BS EN 60898 & 61008 IP20 Amendment 3 Compliant
Number of Modules	10
Width	235mm
Height	237mm
Depth	110mm
Paint Colour	RAL 9010
Material Composition	Manufactured from painted steel

Technical Drawing





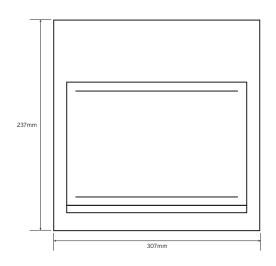
Additional Information

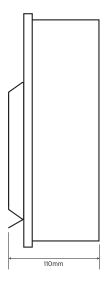


Canaral	Characteristics	

Standards	BS EN 60898 & 61008 IP20 Amendment 3 Compliant
Number of Modules	14
Width	307mm
Height	237mm
Depth	110mm
Paint Colour	RAL 9010
Material Composition	Manufactured from painted steel

Technical Drawing





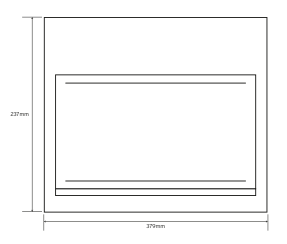
Additional Information

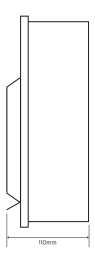


Genera	I Charact	teristics
--------	-----------	-----------

Standards	BS EN 60898 & 61008 IP20 Amendment 3 Compliant
Number of Modules	18
Width	379mm
Height	237mm
Depth	110mm
Paint Colour	RAL 9010
Material Composition	Manufactured from painted steel

Technical Drawing





Additional Information

NOTOR CONTROL GEAR MODULAR ENCLOSURES METAL CLAD M3CU21E

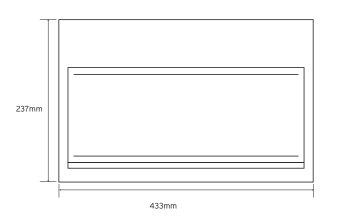
Empty metal clad modular enclosure.

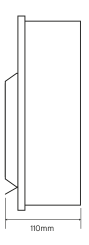
Material Composition

General Characteristics	
Standards	BS EN 60898 & 61008 IP20 Amendment 3 Compliant
Number of Modules	21
Width	433mm
Height	237mm
Depth	110mm
Paint Colour	RAL 9010

Manufactured from painted steel

Technical Drawing





Additional Information

