Catalogue No: **ELBS1603P**

ENCLOSED SLB STEEL 3P 160A GREY

Power Distribution and Protection > Isolators and Transfer Switches > Enclosed Isolating Switches > Socomec Enclosed Isolating Switches > ELB-S Enclosed Load Break Switches > 3-Pole Switches





SWITCH ENCL MET SIRCO 160A 3P

- IP65 rating combined with selection of polycarbonate, mild steel and stainless steel, has any environment, indoor or outdoor, covered
- Spacious design allowing for quick and easy connection as well as the option to fit additional accessories within the enclosed assembly
- Knockouts provided with ELB-PM series (up to 63A) and gland plates for the ELB-S series as standard making it easier to connect to the internal isolator and reducing installation time
- The same high quality Socomec load break switches including the SLBM, SLB and 32BR switches used across the enclosed range
- Enclosed assemblies feature the ergonomic IP65 S-Type handles from Socomec which includes interlocking (in the ON position), pad locking, UV and chemical agent resistive material and the choice of standard blue or red/yellow colour

SPECIFICATIONS	
	FI D O
Product Series	ELB-S
Component Type Power Distribution & Protection	Enclosed Isolating Switch
Number of Poles	3
In, Rated Current	160 A
Enclosure Item Number	MAS0352515R5
IP Rating	IP65
Material, Body / Housing	Sheet Metal material
Colour, Body / Housing	Light Grey (RAL 7035) colour
Colour, Handle	Blue colour
Height	350 mm
Width	250 mm
Depth	155 mm
Standards Compliance	IEC 60947-3 EN 60947-3 UL 508 EN 61439 IEC 60364
Certifications	UL

Catalogue No: **ELBS1603P**

ENCLOSED SLB STEEL 3P 160A GREY

Power Distribution and Protection > Isolators and Transfer Switches > Enclosed Isolating Switches > Socomec Enclosed Isolating Switches > ELB-S Enclosed Load Break Switches > 3-Pole Switches



REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	ELBS1603P_Manufacturer Datasheet
Manufacturer Catalogue & Product Selection:	-

