



Technical Data

Name & No.	Diagram	kg	Description
Saginaw 117	-O	0,71	<ul style="list-style-type: none"> • IP56 • brass casing and cover • cable gland: M24x1.5
Saginaw 118	O=	0,83	<ul style="list-style-type: none"> • undetachable cover screws M6, switch interior 2-pole cut-out, 10A AC/DC acc. to DIN 89322-1/2
Saginaw 118/3	-O=	0,90	<ul style="list-style-type: none"> • max. 250V • 10A
Saginaw 119	-O-	0,70	

Spare Parts

No.	kg	Description
406	0,10	switch interior 2-pole cut-out acc. to DIN 89322-1/2, 10A AC/DC, max. 250V
407	0,10	switch interior 1-pole change-over type without off-position acc. to DIN 89322-6/1, 10A AC/DC, max. 250V
408	0,10	switch interior 1-pole multi circuit type acc. to DIN 89322-5/1, 10A AC/DC, max. 250V
409	0,10	switch interior 1-pole reversing type acc. to DIN 89322-7/1, 10A AC/DC, max. 250V
406 16A	0,10	switch interior 2-pole cut out 16A (not standardised)
3200997	0,02	toggle with screw and spring for HNA 10A

Switch interior 2-pole cut-out 16A (not standardised) available on request.

Polished products available for an extra charge.

