



NEW VG 95345

CIRCUIT BREAKERS

TEIL 6 - SINGLE-POLE & TEIL 11 - THREE-POLE



NOW
IP54
PROTECTED



WHY CROUZET?



PERFECT FIT

- ✓ 100% compliant with the VG95345 standard
- ✓ Completely interchangeable

LIGHTER

Our single pole version is **at least 20g lighter** than any other solution in the world!



SIMPLICITY

Designed to be **reused several times**, without the need of spare components.

SAFETY

- ✓ Intrinsic safety¹ + Trip free² protection
- ✓ Excellent resistance to mechanical stress and high currents

¹ **Intrinsic safety:** in the extreme case of a blocked mechanism or glued contacts, a fuse will ensure that the electric circuit is opened.

² **Trip free:** even if the pushbutton is maintained in the closed position, the opening of the contacts is ensured in the event of a current surge or short-circuit.

RATINGS FROM 0.5 A TO 30 A

VG 95345 CROUZET OFFER

VG 95345 TEIL 6 SINGLE POLE



RATING	STANDARD P/N	CROUZET P/N
1	VG95345 T06-201	84402001
2	VG95345 T06-202	84402002
2.5	VG95345 T06-204	84402003
3	VG95345 T06-205	84402004
4	VG95345 T06-206	84402005
5	VG95345 T06-207	84402006
6	VG95345 T06-208	84402007
7.5	VG95345 T06-209	84402008
8	VG95345 T06-210	84402010
10	VG95345 T06-203	84402012
15	VG95345 T06-211	84402015
16	VG95345 T06-212	84402016
20	VG95345 T06-213	84402020
25	VG95345 T06-214	84402025
30	-----	84402030

VG 95345 TEIL 11 THREE POLE



RATING	STANDARD P/N	CROUZET P/N
1	VG95345 T11-201	84412001
2	VG95345 T11-202	84412002
2.5	VG95345 T11-203	84412012
3	VG95345 T11-204	84412003
4	VG95345 T11-205	84412004
5	VG95345 T11-206	84412005
6	VG95345 T11-207	84412006
7.5	VG95345 T11-208	84412007
8	VG95345 T11-209	84412008
10	VG95345 T11-210	84412010
15	VG95345 T11-211	84412015
16	VG95345 T11-212	84412016
20	VG95345 T11-213	84412020
25	VG95345 T11-214	84412025
30	-----	84412030

VG 95345 CROUZET OFFER

With Auxiliary Contact

VG 95345 TEIL 6 SINGLE POLE



RATING	STANDARD P/N	CROUZET P/N
1	VG95345 T06-301	84402801
2	VG95345 T06-302	84402802
2.5	VG95345 T06-303	84402812
3	VG95345 T06-304	84402803
4	VG95345 T06-305	84402804
5	VG95345 T06-306	84402805
6	VG95345 T06-307	84402806
7.5	VG95345 T06-308	84402807
8	VG95345 T06-309	84402808
10	VG95345 T06-310	84402810
15	VG95345 T06-311	84402815
16	VG95345 T06-312	84402816
20	VG95345 T06-313	84402820
25	VG95345 T06-314	84402825
30	-----	84402830

VG 95345 TEIL 11 THREE POLE



RATING	STANDARD P/N	CROUZET P/N
1	VG95345 T11-301	84412801
2	VG95345 T11-302	84412802
2.5	VG95345 T11-303	84412812
3	VG95345 T11-304	84412803
4	VG95345 T11-305	84412804
5	VG95345 T11-306	84412805
6	VG95345 T11-307	84412806
7.5	VG95345 T11-308	84412807
8	VG95345 T11-309	84412808
10	VG95345 T11-310	84412810
15	VG95345 T11-311	84412815
16	VG95345 T11-312	84412816
20	VG95345 T11-313	84412820
25	VG95345 T11-314	84412825

VG 95345 CROUZET OFFER

IP54

VG 95345 TEIL 6 SINGLE POLE



RATING	STANDARD P/N	CROUZET P/N
0.5	VG95345 T06-015	84402081
1	VG95345 T06-001	84402071
2	VG95345 T06-002	84402072
2.5	VG95345 T06-003	84402082
3	VG95345 T06-004	84402073
4	VG95345 T06-005	84402074
5	VG95345 T06-006	84402075
6	VG95345 T06-007	84402076
7.5	VG95345 T06-008	84402077
8	VG95345 T06-009	84402078
10	VG95345 T06-010	84402080
15	VG95345 T06-011	84402085
16	VG95345 T06-012	84402086
20	VG95345 T06-013	84402083
25	VG95345 T06-014	84402084
30	-----	84402079

VG 95345 TEIL 11 THREE POLE



RATING	STANDARD P/N	CROUZET P/N
1	VG95345 T11-001	84412071
2	VG95345 T11-002	84412072
2.5	VG95345 T11-003	84412082
3	VG95345 T11-004	84412073
4	VG95345 T11-005	84412074
5	VG95345 T11-006	84412075
6	VG95345 T11-007	84412076
7.5	VG95345 T11-008	84412077
8	VG95345 T11-009	84412078
10	VG95345 T11-010	84412080
15	VG95345 T11-011	84412085
16	VG95345 T11-012	84412086
20	VG95345 T11-013	84412083
25	VG95345 T11-014	84412084
30	-----	84412079

VG 95345 *CROUZET OFFER*

New ! IP54 With Auxiliary Contact

VG 95345
TEIL 6
SINGLE POLE

RATING	STANDARD P/N	CROUZET P/N
0.5	VG95345 T6-115	84402881
1	VG95345 T6-101	84402871
2	VG95345 T6-102	84402872
2.5	VG95345 T6-103	84402882
3	VG95345 T6-104	84402873
4	VG95345 T6-105	84402874
5	VG95345 T6-106	84402875
6	VG95345 T6-107	84402876
7.5	VG95345 T6-108	84402877
8	VG95345 T6-109	84402878
10	VG95345 T6-110	84402880
15	VG95345 T6-111	84402885
16	VG95345 T6-112	84402886
20	VG95345 T6-113	84402883
25	VG95345 T6-114	84402884

DESIGNED FOR DEFENSE APPLICATIONS



Mainly for the protection of the electrical circuits on **armoured vehicles**.

Their waterproofness (IP54) is ideal when cleaning inside the vehicle after nuclear exposition.





***THANK YOU FOR YOUR
ATTENTION!***

For more information visit: WWW.CROUZET.COM