

XNF series



XNF series

Main features

The **XNF series** allows to add the protection of fuses to the operative functionality of a switch disconnector. The double break contacts, have positive opening to guarantee high electrical efficiency and security. The terminals of the XNF series are provided with captive screws in open position to reduce wiring time. The terminals have IP20 protection degree.





 1 additional pole and/or 1 auxiliary contact can be added

Fuses are not ■ included

The fuse holders are suitable for cylindrical fuses type gG or aM:

- size 10,3x38mm for series XNF16
- size 14x51mm for series XNF32

Plates and knobs



BL₆

Yellow plate 67x67mm (2.64x2.64"), red padlockable knob (max 3 padlocks), door interlock in "ON" position, IP66



BK6

Grey plate 67x67mm (2.64x2.64"), black padlockable knob (max 3 padlocks), door interlock in "ON" position, IP66

■ International Standards and approvals

Country	Germany	Switzerland	Denmark	Norway	Sweden	Finland	Austria	Great Britain	electrical sion
Authority	Verband Deutscher Elektrotechiker	Schweizerischer Elektrotechnischer Verein	Danmarks Elektriske Materielkotroll	Norges Elektriske Materielkotroll	Svenska Elektriske Materielkotroll-anstalten	Sähötar-kastuskeskus	Österreichischer Verband für Elektrotechnik	British Standards Istitution	IEC International elec Commission
Mark of standard	(1) VDE 0660	(\$)	D	N	(2)	(FI)	OVE	BS EN 60947	(2) IEC 60947
XNF016	+	+	+	+	+	+	+	+	+
XNF032	+	+	+	+	+	+	+	+	+

+ Conforms to requirements

Notes:

- 1) It is not required to bear a symbol but switches must conform to requirements.
- 2) IEC does not operate an approval scheme

Technical data			XNF16	XNF32	
Main characteristics					
Rated operating voltage	Ue	V	690	690	
Rated insulation voltage	Ui	V	690	690	
Rated impulse withstand voltage	Uimp	kV	6	6	
Rated thermal current for open switch	 Ith	Α	16	32	
Rated thermal current for enclosed switch	Ithe	Α	16	32	
Rated operation frequency	Hz		50	50	
Power dissipation for each pole	W		1,8*	3,5*	
Rated operating current le			·	,	
AC-21A Switching resistive loads, including moderate overloads	690V	А	16	32	
AC-22A Switching of mixed resistive and inductive loads, including moderate overloads	690V	А	16	32	
Rated operating power					
AC-23A Switching of motor loads or other highly inductive loads	230V	Kw (A)	7,5 (24)	10 (33)	
0	400V	Kw (A)	13 (24)	18,5 (33)	
	500V	Kw (A)	13 (16)	18,5 (32)	
	690V	Kw (A)	15 (16)	22 (23)	
AC-3 Squirrel cage motors: starting, switching off motors during running	230V	Kw (A)	16 (19)	9 (28)	
	400V	Kw (A)	10 (18)	15 (27)	
	500V	Kw (A)	10 (14)	15 (27)	
	690V	Kw (A)	12 (13)	18,5 (23)	
Rated breaking capability in category AC-23A (cos ϕ = 0.45)	230V	Α	192	256	
	400V	А	240	330	
Short circuit protection					
Rated short time withstand	lcw	А	400	800	
Rated conditional short-circuit		kA	10	10	
With fuses class gG	500V	Α	16	32	
Mechanical characteristics					
Mechanical life (120 cycles/hour)	Mil.Man		2	2	
Connecting capability with flexible wires	Min-Max	mm²	1,5-10	1,5-10	
Connecting capability with solid wires	Min-Max	mm ²	1,5-16	1,5-16	
Connection terminal screw type			M4	M4	
Screw tightening torque		Nm	1,4	1,4	
Protection degree IEC 529 EN 60529					
Terminals			IF	20	
Handle			IF	66	
Ambient conditions					
Operating ambient temperature		°C	-25	/+ 55	
Storage ambient temperature		°C	-30	/+70	
Withstand to constant humid according to IEC 60068			sec. IEC 6	0068 2-78	
Withstand to cyclic humid according to IEC 60068			sec. IEC 6	0068 2-30	
Auxiliary contacts			XC16AN XC16CN	XC32AN XC32CN	
Rated insulation voltage	Ui	V		90	
Rated thermal current for open switch	Ith	А	20	40	
AC-21A Switching resistive loads, including moderate overloads	690V	А	6		6
	0901	A			

^{*} power dissipated from each fuse



XNF series

Base mounting *





BL6



BK6

■ XNF

Rated nom. current	Pole	Part no.	Pack	Part no.	Pack
16A	3	XNF0163BL6	1	XNF0163BK6	1
TOA .	4	XNF0164BL6	1	XNF0164BK6	1
32A	3	XNF0323BL6	1	XNF0323BK6	1
OZI	4	XNF0324BL6	1	XNF0324BK6	1

 $^{^{\}star}$ Base mounting switches are supplied with standard 175mm (6.89") shaft.

■ Additional pole and auxiliary contacts for XNF 16-32A

Part no.	Description	Pack



XC16AN	4th pole / NO auxiliary contact for 16A base mounting	5
XC16CN	4th pole / NC auxiliary contact for 16A rear mounting	5
XC32AN	4th pole / NO auxiliary contact for 32A base mounting	5
XC32CN	4th pole / NC auxiliary contact for 32A rear mounting	5
XC32GN	Earth pole for XNF 16-32A rear mounting	5

■ Optional extension shafts



■ Terminal covers

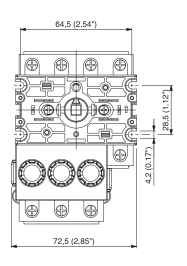
	Part no.	Description	Pack.
XNF G813	XNAG813	Couple of terminal covers for XNF 16-40A 3 or 4 pole	5

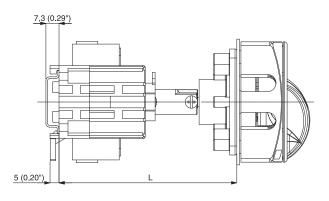


XNF series - Dimensions

■ Base mounting

(XNF 16A) - Measures in mm (in)



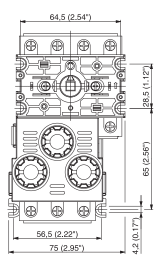


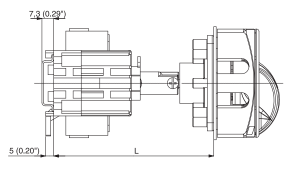
Overall length (min-max)** for different shaft length (L1):

L1		
175*	L (mm)	99 - 243
6.89*	L (in)	3.90 - 9.57
300	L (mm)	99 - 368
11.81	L (in)	3.90 - 14.49
500	L (mm)	99 - 568
19.68	L (in)	3.90 - 22.36

* Standard shaft, bundled
** Minimum length obtainable
by cutting the shaft.

(XNF 32A)





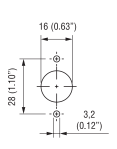
Overall length (min-max)** for different shaft length (L1):

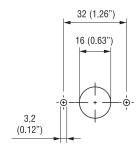
L1		
175*	L (mm)	99 - 243
6.89*	L (in)	3.90 - 9.57
300	L (mm)	99 - 368
11.81	L (in)	3.90 - 14.49
500	L (mm)	99 - 568
19.68	L (in)	3.90 - 22.36

* Standard shaft, bundled ** Minimum length obtainable by cutting the shaft.

(BL6 - BK6) - Measures in mm (in)

Escutcheon plate





Escutcheon plate mounting options:

- 1) 2 holes with vertical distance 28mm (1.10")
- 2) 2 holes with horizontal distance 32mm (1.26")
- 3) 4 holes with distance 48 mm (1.89")

Switch mounting options:

1) 4 holes with distance 58x18mm (2.28x0.71")

■ Additional pole and auxiliary contacts for XNF 16-32A

Measures in mm (in)

