Masterpact NT or NW Circuit breaker and automatic switch



Name of customer:				Indication contacts			
Address for delivery:				OF - ON/OFF indication conta	cte		
Address for delivery.				Standard	4 OF 6 A-240 V AC (10 A-240	V AC and low-level	for NW)
Requested delivery date:				Alternate	1 OF low-level for NT		qty
Customer order no.:				Additional	1 block of 4 OF for NW		qty
_				EF - combined "connected/clo			17
To indicate your choices, ch	eck the applic	able square			1 EF 6 A-240 V AC for NW	Max. 8	qty
_					1 EF low-level for NW		qty
and enter the appropriate in	formation in the	e rectangles.		SDE - "fault-trip" indication co	ontact		-
			·	Standard	1 SDE 6 A-240 V AC		
				Additional	1 SDE 6 A-240 V AC	1 SDE low level	
Circuit breaker		Quantity		Programmable contacts	2 M2C contacts	6 M6C contacts	
or automatic switch				Carriage switches	Low level	6 A-240 V AC	
Masterpact type	NT L	NW		CE - "connected" position	Max. 3 for NW/NT		qty
Rating	A		_	CD - "disconnected" position	Max. 3 for NW - 2 for NT		qty
Sensor rating	A			CT - "test" position	Max. 3 for NW - 1 for NT		qty
Circuit breaker NT:	N, L1		\vdash		CD - 0 CT additional carriage swit	cnes	qty
NW:	N, H			Remote operation Remote ON/OFF	MCH good motor	,	v 🗀
Automatic switch	HF 3 or 4			Remote ON/OFF	MCH - gear motor		ĭ
Number of poles Brand	MG MG	S	\vdash		XF - closing voltage releaseMX - opening voltage release		v ⊢
Option: neutral on right sid		3	-		PF - "ready to close" contact	Low level	' —
Type of equipment	Fixed				11 ready to dioce contact	6 A-240 V AC	
Drawout with chassis					BPFE - electrical closing push		
	Drawout witl	hout chassis			Res - electrical reset option		v 🗀
	(moving par	t only)		Remote tripping	MN - undervoltage release	,	٧
	Chassis alor	ne			R - delay unit (non-adjustable)		
					Res - adjustable delay unit		
					2 nd MX - shunt release	,	V
Micrologic control u				Locking			
A - ammeter	3.0	5.0	6.0		cking (by transparent cover + page 1	adlocks)	
P - power meter		5.0	6.0	OFF position locking:			_
H - harmonic meter	0, 1, 10	5.0	6.0	VCPO - by padlocks		5 () []	<u>.</u> . –
LR - long-time rating plug Standard 0.4 to 1 lr Plug: B, C, D, E, F, G, H				VSPO - by keylocks	Keylock kit (without keylock)	—	Ronis
AD - external power-suppl	v modulo	V	-		1 keylock	—	Castell Ronis
BAT - battery module	y module	<u>v</u>	4		2 identical keylocks, 1 key		Ronis
TCE - external sensor (CT) for neutral					2 keylocks, different keys	⊢	Ronis
and residual ground-fault p				Chassis locking in "disconne			
TCW - external sensor for SGR protection				VSPD - by keylocks	Keylock kit (without keylock)	Profalux	Ronis
PTE - external voltage connector						Kirk	Castell
					1 keylock	Profalux	Ronis
					2 identical keylocks, 1 key		Ronis
Communication		_			2 keylocks, different keys	Profalux	Ronis
COM module JBus/Mod	Bus Device	Chas	sis		Optional connected/disconnec	· · · · · · · · · · · · · · · · · · ·	
				VPEC - door interlock		n right-hand side cha	
				VPOC - racking interlock	Or	n left-hand side chas	SSIS
Connection				IPA - cable-type door interlock			
Horizontal	Тор	Botto	m 🗖	VDC - mismatch protection (star	ndard)		
Vertical	Тор	Botto			n crank and OFF pushbutton for	NW (standard)	
Front (NT only)	Тор	Botto			ge before breaker removal for NW		
				Accessories	9	(Claired C)	
				VO - safety shutters on chassis	for NT and NW (standard)		
Micrologic control unit functions: 3.0: protection de base LI 5.0: selective protection (long time + short time + inst.) 6.0: selective + ground-fault protection				CDM - mechanical operation counter NT, NW			
				CB - auxiliary terminal shield for chassis NT, NW			
				CDP - escutcheon NT, NW			
				CP - transparent cover for escutcheon NT, NW			
(long time + short time + ir		fault)		OP - blanking plate for escutche	eon NT, NW		
				Brackets for mounting	NW fixed	On backplates	
				Test kits	Mini test kit	Portable test k	kit
				IV - shutter position indicator for NW			
				VV - shutter-locking system for I	INVV		

Notes





merlin-gerin.com

This international site allows you to access all the Merlin Gerin products in just 2 clicks via comprehensive range data-sheets, with direct links to:

- complete library: technical documents, catalogs, FAQs, brochures...
- selection guides from the e-catalog.
- product discovery sites and their Flash animations.

You will also find illustrated overviews, news to which you can subscribe, the list of country contacts...



CAD software and tools

The CAD software and tools enhance productivity and safety. They help you create your installations by simplifying product choice through easy browsing in the Guiding System offers.

Last but not least, they optimise use of our products while also complying with standards and proper procedures.





09-2006

Schneider Electric Industries SAS

89, boulevard Franklin Roosevelt F - 92500 Rueil-Malmaison (France) Tel: +33 (0)1 41 29 85 00

http://www.schneider-electric.com http://www.merlin-gerin.com

As standards, specifications and designs change from time to time, please ask for confirmation of the information given in this publication.



Printed on recycled paper

Publication: Schneider Electric Production: SEDOC Printed: Centre Impression - Made in France

ABTED206170EN