

EU DECLARATION OF CONFORMITY

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Issuer's name and address : Zhejiang Chint Electrics Co., Ltd.

**No. 1 Chint Road,Chint Industrial Zone,North, Baixiang,Yueqing,Zhejiang
Province**

Product name: Moulded Case Circuit Breaker and Switch-disconnector

Type designation: NM8N Series

The designated product is in conformity with the relevant Union harmonization legislation:

■ Low Voltage Directive 2014/35/EU

■ EMC Directive 2014/30/EU

■ RoHS 2.0 Directive 2011/65/EU and (EU) 2015/863

*The technical documentation and full compliance with the standards listed below proves the
conformity of the product with the requirements of the above-mentioned EU Directives:*

EN60947-2:2017/A1:2020

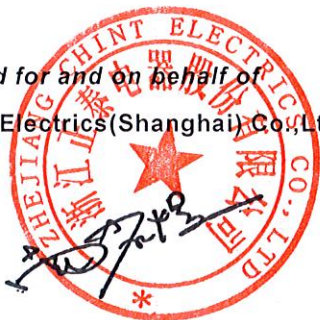
EN 60947-3:2009/A1:2012+A2:2015

The year in which the CE marking was affixed : 2019

Additional information: images/ Detail specification

Stamped for and on behalf of

NOARK Electrics(Shanghai) Co.,Ltd. — Zhejiang,Dec 22,2022



EU DECLARATION OF CONFORMITY

Images of NM8N-125



Detail specification

Product name	Type designation	RoHS test report
Moulded Case Circuit Breaker	NM8N-125	A2200187484101002E, A2200187484101001E
Moulded Case Circuit Breaker	NM8N -250	
Moulded Case Circuit Breaker	NM8N-400/630	
Moulded Case Circuit Breaker	NM8N-800	
Moulded Case Circuit Breaker	NM8N-1600	
Switch-disconnector	NM8NSD-125	
Switch-disconnector	NM8NSD-250	
Switch-disconnector	NM8NSD-400	
Switch-disconnector	NM8NSD-800	
Switch-disconnector	NM8NSD-1600	
Residual Current Operated Circuit Breaker	NM8NL-125	
Residual Current Operated Circuit Breaker	NM8NL-250	
Residual Current Operated Circuit Breaker	NM8NL-400/630	
Auxiliary Contact/Alarm Contact	AX-8/M8,AL-8/M8	
Accessories: FM、RM、PL、DIN、CT、ET、RH、MOD、MI、SM、SB、SQ、UM、UO、UB、		

NOARK

上海诺雅克电气有限公司

NOARK Electrics(Shanghai)Co.,Ltd

COMA、PD、LT、ST	A2220533198101E
NM8N-250HV	
NM8N-400/630HV	
NM3DC-400/630HV	

stamped for and on behalf of

Zhejiang Chint Electrics Co., Ltd. — Zhejiang, Dec 22, 2022

