



Attachment: Abnormal environment instructions

- According to GB 14048.1-2010, using within the normal working environment temperature will have no significant effect on product performance.
- When the working environment themperature is over+40°C, customer must consider by adjusting the products maximum rated current to reduce the limiting allowed temperature-rise. Otherwise it may damage or shorthe product life, lower the working reliability and affect the action characteristics of products; When the working environment temperature is less than-5°C, the effect of the heat dissipating system's change on the product characteristics should be considered.
- The table below shows the temperature compensation coefficient when the working environment temperature is -35°C~+70°C.

environment ter	environment temperature °C		-5	+20	+40	+70
Correction	no tripping	1.05	1.05	1.05	1.0	0.9
coefficient	tripping	1.4	1.3	1.2	1.2	1.2

CHNT

Standard: IEC/EN 60947-4-1

NXR-12~100 series

OVERLOAD THERMAL RELAY

INSTRUCTIONS MANUAL

CHNT

ZHEJIANG CHINT ELECTRICS.CO.,LTD

1 The basic technical data of thermal overload relay, refer to table 1.

		table I						
Model	NXR-12	NXR-25	NXR-38	NXR-100				
phase failure protection fur	ction Yes	Yes	Yes	Yes				
automatic & manual re	set Yes	Yes	Yes Yes					
temperature compensa	tion Yes	Yes	Yes Yes					
tripping indicator	Yes	Yes	Yes	Yes				
test pushbutton	est pushbutton Yes Yes Yes Y		Yes					
stop pushbutton Yes Yes		Yes	Yes					
current class(A)	0.1-12	0.1-25	23-38 23-100					
recommended match contactor	ned NXC-06M,09M	NXC-06,09,12,16 NXC-18,22 NXC-25,32,38	NXC-25,32,38	NXC-40,50,65 NXC-75,85,100				
configuration of con	act	1N/O + 1N/C						
Rated insulation voltage	ge Ui	690V						
Rated working voltage		660/690V						
Rated inpulse withstand voltage	Uimp	6kV						
Auxiliary Ith		5A						
agentage AC-1								
DC-1	3	220V 0.2A						
Overvoltage cate	gory	ш						
Pollution des	gree	3						
Standard		IEC/EN 60947-4-1						
Protection de	gree	IP 20						
Certificate		CE CCC						
% Ambient air temperature	The normal working enmironment tempes hours; (If not in no attachment " abno	The normal working environment temperature: $5^{\circ}C \sim +40^{\circ}C$ (certificate). Ilmit working environment temperature: $35^{\circ}C = *70^{\circ}C$, the average value is less than $*35^{\circ}C$ within 24 hours; (If not in normal working erminorment temperature range, pls check the attachment "abnormed erminorment instructions")						
△ m Altitude		no exceeding 2000m						
ôo % Atmosphere condition		The relative humidity shall not exceed 50% when the environmental temperature is +40°C in installing place; and the relative humidity may be higher at the lower temperature condition.						
Rated duties	Eight-hour	Eight-hour duty;Uninterrupted duty;Internittent periodic duty						





