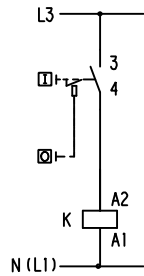
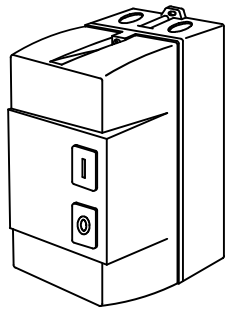
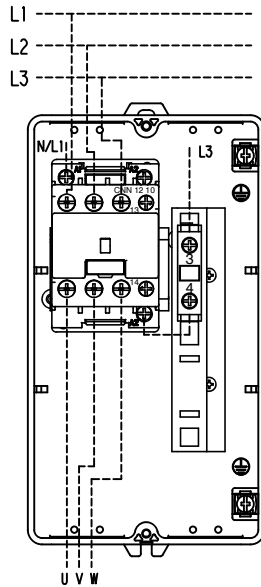


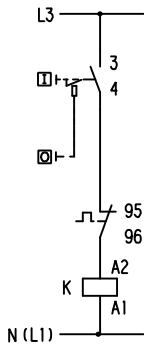
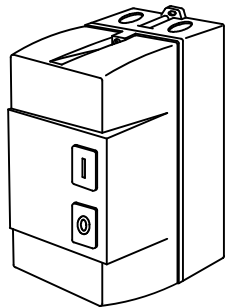
PNNG ...



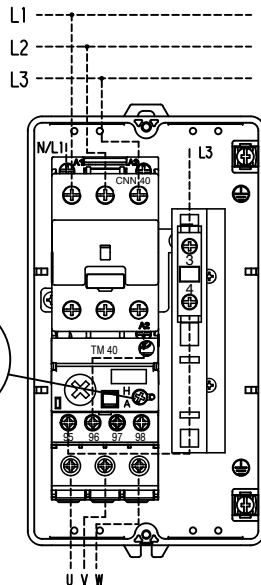
Contactor
CNN 9, CNN 12
CNN 18, CNN 25
CNN 32, CNN 40



PNNRG ...



Contactor	Thermal overload relay
CNN 9, CNN 12	TM 40
CNN 18, CNN 25	
CNN 32, CNN 40	

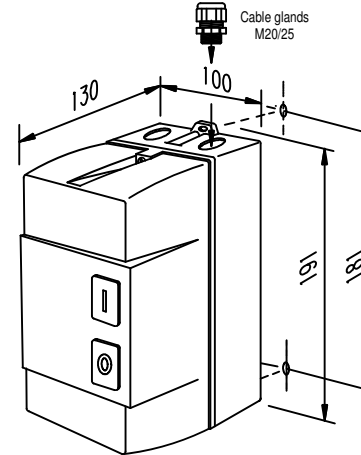


R.KONČAR KONTAKTORI I RELEI D.O.O.

INSTRUCTIONS for USE AND MAINTENANCE
 PLASTICS ENCLOSURES type PNN... for CONTACTORS CNN 9, CNN 12, CNN 18,
 CNN 25, CNN 32, CNN 40 and THERMAL OVERLOAD RELAYS tupe TM 40
 According IEC 60947-4-1, EN 60947-4-1

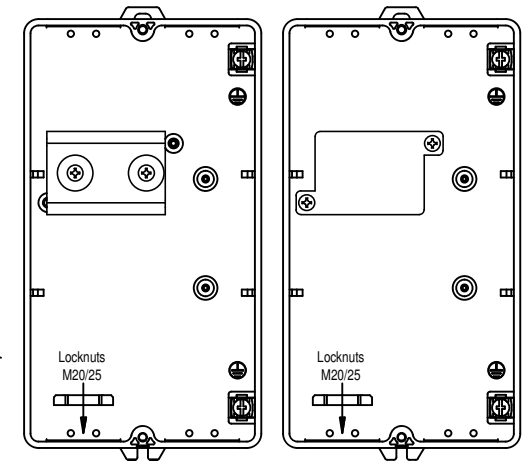
Type:
 PNN
 PNNR
 PNNT
 PNNRT
 PNNG
 PNNRG

DIMENSION DRAWING

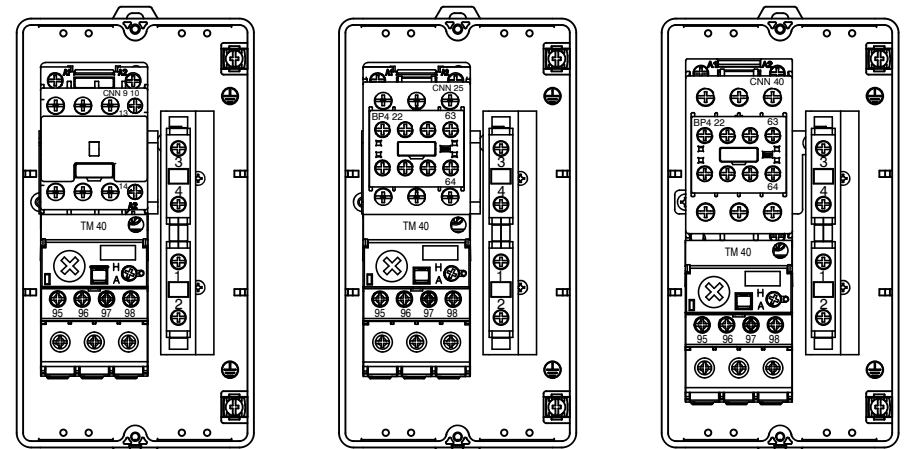


MOUNTING OPTIONS for CNN CONTACTORS

ON RAIL - CNN 9, CNN 12,
 CNN 18, CNN 25
 ON PLATE - CNN 32, CNN 40



MOUNTING on CNN CONTACTORS and CNN CONTACTORS with THERMAL OVERLOAD RELAY TM 40



CNN 9 10, CNN 12 10, CNN 18 10
 CNN 9 10 + TM 40, CNN 12 10 + TM 40,
 CNN 18 10 + TM 40

CNN 25
 CNN 25 + BP4 22
 CNN 25 + BP4 22 + TM 40

CNN 32, CNN 40
 CNN 32 + BP4 22, CNN 40 + BP4 22
 CNN 32 + BP4 22 + TM 40,
 CNN 40 + BP4 22 + TM 40



R.KONČAR KONTAKTORI I RELEI D.O.O.

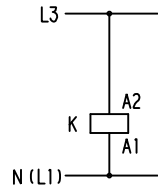
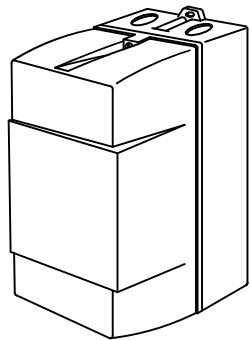
1000 - Skopje, Macedonia, III Makedonska brigada br.54
 Tel./Fax++389 (0)2/ 2461-106; 2465-586; 2463620; 2463-596
 E-mail:marketing@radekoncar.com.mk, E-mail:export@radekoncar.com.mk;
 http://www.radekoncar.com.mk

WARNING
 Disconnect power from source
 before installing,
 modifying or servicing.

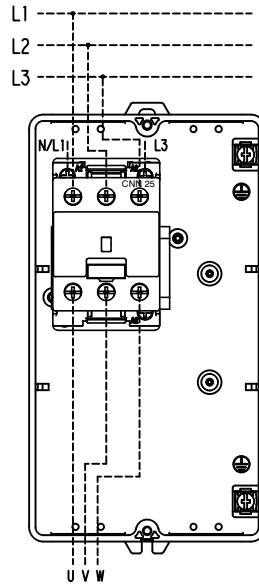


RECYCLABLE

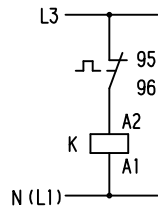
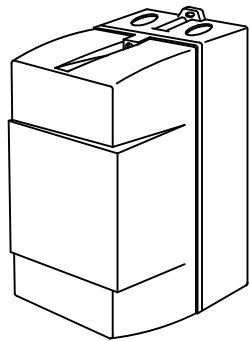
PNN ...



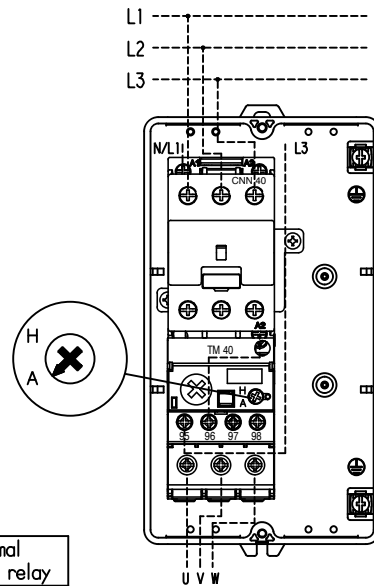
Contactor
CNN 9, CNN 12
CNN 18, CNN 25
CNN 32, CNN 40



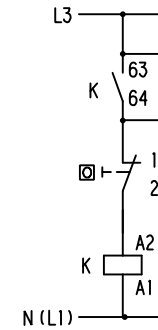
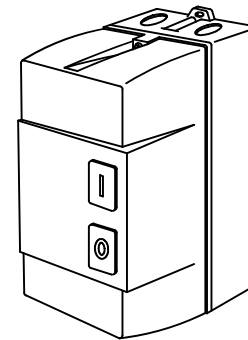
PNNR ...



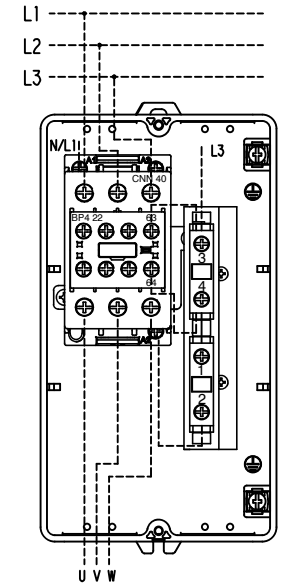
Contactor	Thermal overload relay
CNN 9, CNN 12	TM 40
CNN 18, CNN 25	
CNN 32, CNN 40	



PNNT ...

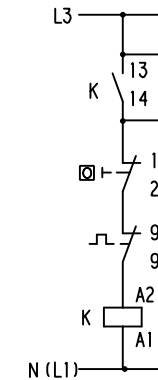
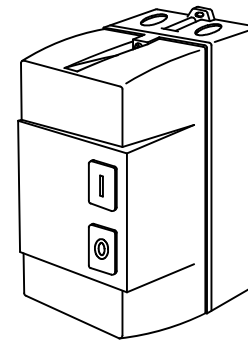


Contactor	Auxiliary contact block
CNN 9 10, CNN 12 10	BP4 22
CNN 18 10	
CNN 25, CNN 32, CNN 40	

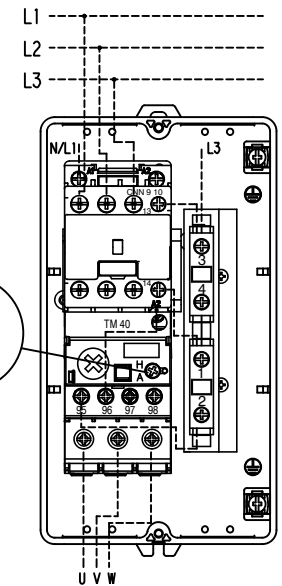
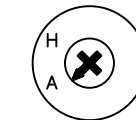


PNNT CNN 9/12/18 ver. 10
(13=63, 14=64)
PNNT CNN 25/32/40 + BP4

PNNRT ...



Contactor	Auxiliary contact block	Thermal overload relay
CNN 9 10, CNN 12 10	BP4 22	TM 40
CNN 18 10		
CNN 25, CNN 32, CNN 40		



PNNRT CNN 9/12/18 ver. 10
PNNRT CNN 25/32/40 + BP4
(63=13, 64=14)