## CAPACITOR CONTACTOR VIVO 7.5

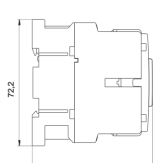
In conformity with standard IEC 60947-4-1

Contactor type			VIVO 7.5
Capacitor rating			
at operating	230V	kVAr	4
voltage	400-440V	kVAr	7,5
50/60 Hz	500-550V	kVAr	9
	660-690V	kVAr	11
B ( ) ( ) ( )			
Rated operational <b>le/</b> AC at <b>400 V</b>	current	A	11
Insulation rating	U	V	690
Permissible ambie temperature	ent	°C	-25 to +55
·			
Rated impuls wihts voltage	stand Uimp	kV	6
consumption of ele			
Ac operated	closing	VA	62
	p.f.		0,75
	closed p.f.	VA	7 0,3
V-16-	•		
Coil Tighte	ge tolerances ening torque	Nm	0.85-1.1 Un 0,8
Terma	al screw/screw head		M3.5/PZ2
Degree of protection	on		IP20
Maximum permiss	ible fuse ratings		
main circuit gL/gG		A	40
auxiliary circuit		А	16
Frequency of switch	ching		
operations		s/h	240
Electrical enduran	ce	min.	100.000
Sizes of connectin -main circuit	g conductors		
multi-wire conduct	or	mm²	2.5-10
multi-wire conduct			
with cable shoe		mm²	2.5-10
Termal screw			M4
Screw head			PZ2
Tightening torque		Nm	1,4
auxilliary circuit multi-wire conductor multi-wire conductor		mm²	1-2.5
		mm²	0.75-1.5 M3.5

Screw head Tightening torque		Nm	PZ2 0,8
Loadability of auxiliary contacts rated continuous current lth: 35 AC rated operational current le/AC 15		А	10
	for 230V	Α	6
	400V	Α	4
	500V	Α	2
	690V	Α	1

## CNNK 7,5

45 55



## Drilling plan (mm)

