BF15000A400



THREE-POLE CONTACTOR, IEC OPERATING CURRENT IE (AC3) = 150A, AC COIL 50/60HZ, 400VAC

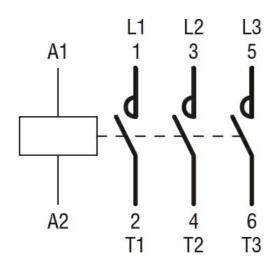


AC operating voltage of 50/60Hz coil powered at 50Hz pick-up of 50/60Hz coil powered at 60Hz pick-up drop-out min %Us 85 max %Us 110 min %Us 40 max %Us 55 Dimensions	AC coil operating				
pick-up drop-out min %Us 20 max %Us 55 of 50/60Hz coil powered at 60Hz pick-up drop-out min %Us 85 max %Us 110 min %Us 40 max %Us 55 Dimensions	AC operating voltage				
max %US 110 min %US 20 max %US 55 of 50/60Hz coil powered at 60Hz pick-up drop-out min %US 85 max %US 110 min %US 40 max %US 55 Dimensions	of 50/60Hz coil powere				
drop-out min %Us 20 max %US 55 of 50/60Hz coil powered at 60Hz pick-up Min %US 85 max %US 110 min %US 40 max %US 55 Dimensions		pick-up			
min %Us 20 max %US 55 of 50/60Hz coil powered at 60Hz pick-up drop-out min %Us 85 max %US 110 max %US 40 max %US 55 Dimensions			max	%Us	110
max %Us 55 of 50/60Hz coil powered at 60Hz pick-up min %Us 85 max %Us 110 drop-out min %Us 40 max %Us 55 Dimensions		drop-out	_		
of 50/60Hz coil powered at 60Hz pick-up drop-out min %Us 85 max %Us 110 min %Us 40 max %Us 55 Dimensions					
pick-up drop-out min %Us 85 max %US 40 max %US 55 Dimensions ************************************	<u> </u>		max	%Us	55
min %Us 85 max %Us 110 min %Us 40 max %Us 55	of 50/60Hz coil powere				
max %US 110 min %US 40 max %US 55 Dimensions		pick-up		0/11	0.5
drop-out min %US 40 max %US 55 Dimensions					
min %US 40 max %US 55		drop out	max	%US	110
Dimensions		arop-out	min	0/ L le	40
	Dimonsions		max	%05	55
		· · · · · · · · · · · · · · · · · · ·			
		144 (5.67")			
	000				
			ha		
		169	B		
	e o				
	- 228				
		T			
	211 412 613				

Wiring diagrams



THREE-POLE CONTACTOR, IEC OPERATING CURRENT IE (AC3) = 150A, AC COIL 50/60HZ, 400VAC



Certifications and compliance

Compliance		
	CSA C22.2 n° 60947-1	
	CSA C22.2 n° 60947-4-1	
	IEC/EN 60947-1	
	IEC/EN 60947-4-1	
	UL 60947-1	
	UL 60947-4-1	
Certifications		
	CCC	
	cULus	
ETIM 6 classification		

EC000066 - Power contactor, AC switching