DCT 12-0,5



Advantages

Thermal cutout in the input and a fuse protection for the output

Separate windings

Capacitor accessories

Permanent corrosion protection, high insulation value and maximum electrical reliability thanks to XtraDensiFill resin encapsulation

Stable plastic housing for rail mounting, e.g. in consumer units or meter mounting heards

Applications

Robust direct current power is concentrated on the core task of voltage and power supply. Flat step profile optimized for installation in control panels in building automation.

Standards



Non-stabilised dc power supply / Safety isolating transformer to VDE 0570 part 2-6, EN 61558-2-6, IEC 61558-2-6

Approvals





Single phase, non-stabilised dc power supply **DCT 12-0,5**

Ty	pe	DCT 12-0,5		Type		DCT 12-0,5	
₹ Inpi			30				
+ Input	t rated voltage	230 Vac	ata	Terminals		Screw-type terminals	
Rate	ed frequency	50 - 60 Hz		Fixing method		DIN Rail system TH 35	
Outro	tput			Measures and weights			
Outp	put rated voltage	12 Vdc		Weight		0.45 kg	
Pow	ver .	6.00 W					
은 Outp	put rated current	0.50 A					
당 Ripp	ole factor	#5 %					
Pow Outp Ripp Sta	ındards		9		primary te	erminals secondary termin	nais
Clas	sification	Single phase non-stabilised dc power supply / safety isolating transformer	Σ			<u> </u>	
Env	vironment						
Cool	ling method	by self cooling			P		
Amb	pient temperature max.	25° C				((())	
Saf	ety and protection					Fuse	94.0
Туре	9	Resin encapsulated transformer				ruse	
Clas	ss of Insulation System	В			4 L		
Prot	tection index	IP 00					
Safe	ety class (prepared)						
Shor	rt circuit strength	short-circuit proof					_
Ord	der numbers						
Ordo	er Number	DCT 12-0,5		00.0		74.0	
				63.0	-	71.0	