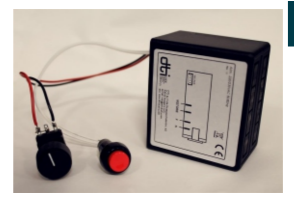
DJEDD1

The product is light and compact, it allows to control the activation of a motor from 6 to 60 seconds. The switching on is activated through an ON_OFF pushbutton.



FUNCTION

The device allows to control and activate the motor, or a similar component. It works for a selected and fixed timing. the timing can be set through a potentiometer, that allows to select the time from 6 seconds to a maximum of 60 seconds. The activation of the output is managed by a pushbutton or a switch, as soon as this is pushed the output is activated. The output will be deactivated as soon as the settled timing is expired.





TECHNICAL FEATURES

İĞFĢÍHFĖIĞ ĜË İĮĪĞĨ	DETAILs
Power Supply	ČĊĆ IJ Mѱ 10% 50/60 Hz
	ĈĈDIJMŃĈ ĈĆÃ DĆOĎĆ ĢŖ
High voltage Input	NP
High voltage Output	1 Principal single output - 16A / 250 VAC Resistive
Low voltage input	pannel potentiometer D10
Low voltage output	NP
Bow dimensions	73,5 mm x 45,4 mm x 75 mm
Operating Conditions	0 +50°C with relative ambient humidity: 30 85 % (no condensing)
Storage Conditions	ÆČĆ BEBĄ ĐĆ AFÆR ÒPO ØÑÕUARÒQŇ MÖ NÒÑŌP OÞÖ ÒŇÒPŘÈĊĆ BEBÐD Ã ĂŌŎ ŃŎŌŇÑŌCEÒDŊÅ
ĘŎŔÖMPĨŃŹĴĬMŨ	PVC V0
Connection type	male faston connector 6,3
Assembly type	ĩ Mōnõny Kràdon với nhài pô nàm nhài nhài nhài nhài nhài nhài nhài nhài

