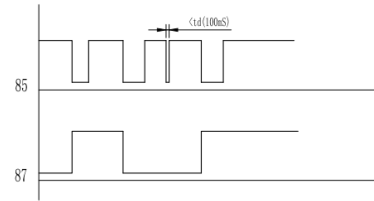


Connectors: A6.3X0.8 DIN 46244 CuZn37 nickel plating;
A2.8X0.8 DIN 46244 CuZn37 nickel plating;
Housing: PA6.6+GF30 Black;
Input and out put explanation:
31#:Power Supply-; 15#:Power Supply+ input ;
30#:Power Supply+ ; 30#,87#,87a#: Output Load (30A) ;
Function: Flip flop relay 12V ;

Technical Date:
Nominal Voltage:12V DC;
Operating Voltage: 9-15V DC;
Operating temperature: -40°C to 80°C;
Delay on time tv: t sec+10%;
Related Load at 20°C:20/30A (87a/87);
Protection class: IP 54;
Noise Voltage strength: DIN 40839;
Function diagram:



Mark	no	Divide	Chan. doc no	Sig	Y.M.D	Phase Mark	Weight	Scale
Design	2019-03-28	Standard				1	24g	1:1
Check								
Technical		Approve						

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