

TQR-8 700/5A, Split core current transformer

Code: M7603D.

- > Inner diameter (mm): 80
- > System: Single-phase
- > Class 0,5 Power (VA): 2
- > Class 1 Power (VA): 4
- > Class 3 Power (VA): 8
- > Measurement Range (A): 700/5
- > Input current: 700 A
- > Transformer type: Split core

Description

The range of TQR transformers has been designed to facilitate the installation through its split core that allows for its placement without interrupting the supply, both in installations with cable and with flat beds. Its main features are:

- $\circ~$ Types up to 2000 A of current
- $\circ~$ Codifiable types in secondary current ... /5 A, .../1 A and ... /250 mA
- o 80 mm rounded inner diameter
- Certified transformers
- Possibility of clamping bedplate with flange

Application

Ideal for installations where it is not possible to interrupt the power supply to install the transformers.

Circutor



Code: M7603D.

Specifications

Permanent overload	1,2 In
Safety factor (SF)	10
Power	2(Class 0.5) , 4(Class 1) , 8(Class 3)
Insulation voltage between terminals S1-S2	3 kV
lechanical characteristics	
Size (mm) width x height x depth	216 x 173 x 43.1 (mm)
Envelope	Plastic wrap VO self-extinguishing, UL 94
Fastening	Mural or DIN rail by accessory
Weight (kg)	0,952
nvironmental characteristics	
Thermal Class	Class B (+130 °C)
Protection class	IP 40 / IP 65 with protection gasket
Relative humidity (without condensation)	15 85%
Storage temperature	-40 +80 °C
Working temperature	-10 +60 °C
pecific technical characteristics of current sensors	
Inner diameter Ø (mm)	80
Operating voltage	0,72 kV~ máx.
Operating voltage urrent measurement circuit	0,72 kV~ máx.
	0,72 kV~ māx. 50 / 60 Hz
urrent measurement circuit	
urrent measurement circuit Nominal frequency	50 / 60 Hz
urrent measurement circuit Nominal frequency Primary current measurement	50 / 60 Hz 700 A
urrent measurement circuit Nominal frequency Primary current measurement Dynamic current (Idyn)	50 / 60 Hz 700 A 2,5 Ith
urrent measurement circuit Nominal frequency Primary current measurement Dynamic current (Idyn) Thermal short-circuit current (Ith)	50 / 60 Hz 700 A 2,5 Ith 60 In
urrent measurement circuit Nominal frequency Primary current measurement Dynamic current (Idyn) Thermal short-circuit current (Ith) Transformation ratio	50 / 60 Hz 700 A 2,5 Ith 60 In
urrent measurement circuit Nominal frequency Primary current measurement Dynamic current (Idyn) Thermal short-circuit current (Ith) Transformation ratio tandards	50 / 60 Hz 700 A 2,5 Ith 60 In / 5 A
urrent measurement circuit Nominal frequency Primary current measurement Dynamic current (Idyn) Thermal short-circuit current (Ith) Transformation ratio tandards Electrical safety, Maximum height (m)	50 / 60 Hz 700 A 2,5 Ith 60 In / 5 A 1000

TQR Current transformers split core



Code: M7603D.

CODE	ТҮРЕ	Measurement Range (A)	Inner diameter (mm)	Class 0,5 Power (VA)	Class 1 Power (VA)	Class 3 Power (VA)
TQR-8						
M76037.	TQR-8 400/5A	400/5	80	-	1,5	3
M76039.	TQR-8 500/5A	500/5	80	1	1,5	3
M7603B.	TQR-8 600/5A	600/5	80	1,5	2	4
M7603D.	TQR-8 700/5A	700/5	80	2	4	8
M7603E.	TQR-8 750/5A	750/5	80	2,5	5	10
M7603F.	TQR-8 800/5A	800/5	80	3	7	15
M7603J.	TQR-8 1000/5A	1000/5	80	5	8	16
M7603L.	TQR-8 1250/5A	1250/5	80	6	10	20
M7603M.	TQR-8 1500/5A	1500/5	80	6	10	20
M7603N.	TQR-8 2000/5A	2000/5	80	8	15	25
TQR-10						
M7604B.	TQR-10 600/5A	600/5	105	1,5	2	4
M7604D.	TQR-10 700/5A	700/5	105	2	4	8
M7604E.	TQR-10 750/5A	750/5	105	2,5	5	10
M7604F.	TQR-10 800/5A	800/5	105	3	7	15
M7604J.	TQR-10 1000/5A	1000/5	105	5	8	16
M7604L.	TQR-10 1250/5A	1250/5	105	6	10	20
M7604M.	TQR-10 1500/5A	1500/5	105	6	10	20
M7604N.	TQR-10 2000/5A	2000/5	105	8	15	25

For other configurations see table of additional features

Circutor



Code: M7603D.

Dimensions

Connections

×

×

Circutor