









TECHNICAL FEATURES				
Model		TB-1909	TB-1911	<b>TB-1914</b>
Application		Shahed Rocket Launcher	Saeeghe Anti Armored Rocket	Sayyad Rocket
Weight	gr	360± 5	< 325	800±80
Dimension	mm	Ø56.2 X 60	Ø50 X 64.5	Ø67 X 90
Connector		(1):-40 ,(2,3): common ,(4):-22	(C,S):igniter ,(P):+20 , (T):-10 (M):-20 , (C):common	+ , - ,(s):igniter
Voltage	V	-40 <sup>-4</sup> <sub>+1.5</sub>	±20 <sup>-2</sup>	27± 10%
		-22 <sup>-2</sup>	10.25 -1.25 +1.25	N.L : <30.5
Current	Α	0-5 sec : 2.4 <5 sec : 0.8		
		0-5 sec : 0.2 <5 sec : 0.1		
Activation Time	Sec	< 1	< 0.4	< 1
Operating Time	Sec	> 40	>15	> 90
Circuit Resistance			1.3±0.2	0.35-0.8
Activation Method		Percussion	Electrical	Electrical
Fire current		2 oz at 13 in	2A at 25ms	2A
Safety Current		3 oz at 2 in	200mA at 5min	200mA at 5min
Constant Resistance	Ω		1.2 2.5	20