

EVAYA.565111.001 TU

The power sources are applied as a sustainable independent current source in severe operating condition.

**MAIN PARAMETERS**

Series	Version	U_R, V (load)	Operating time, sec	Activation method	Environment temperature, °C	Overall dimensions, D x H, mm	Mass, g
Cumulative backup chemical power source EVAYA.565111.001 TU	IPRHN 1-1	7-20 (1000±50) Ohm	200	from electrical igniter	-50...+65	Current source: 26x32 + Accumulator: 47.5x42	170
	IPRHN 1-2			from gunpowder combustion products			175
	IPRHN 2-1	7-10 (1000±50) Ohm		from electrical igniter		Current source: 26x32 + Accumulator: 37x27.5	105
	IPRHN 2-2			from gunpowder combustion products			110