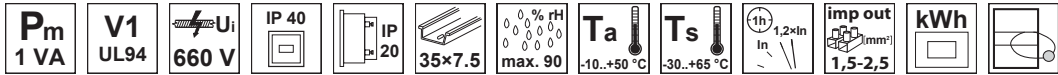


Contor de energie electrică, direct

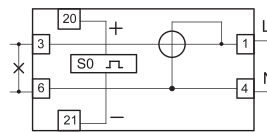


TRACON			U_n	I_b (I _{max})		imp/kWh S_0				
TV0F11	DIRECT → kWh		230 V AC	5 (40) A	20 mA – 40 A	2.000	1	10	6	84 g
TV0F12	DIRECT → kWh		230 V AC	10 (60) A	40 mA – 60 A	500	1	25	16	157 g
TV0F14	DIRECT → kWh		230 V AC	10 (100) A	40 mA – 100 A	1.600	1	50	35	236 g
TV0F1M4	DIRECT → kWh		230 V AC	10 (100) A	40 mA – 100 A	1.600	1	50	35	284 g
TV0F37	DIRECT → kWh		3×230/400 V AC	10 (100) A	40 mA – 100 A	400	1	50	35	455 g
TV0F3M7	DIRECT → kWh		3×230/400 V AC	10 (100) A	40 mA – 100 A	400	1	50	35	472 g

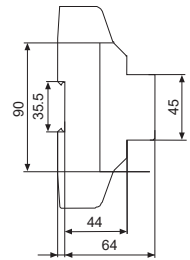
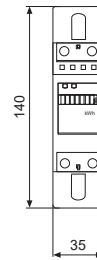


TV0F11

TV0F12

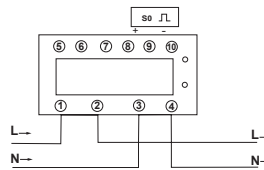


TV0F11, TV0F12

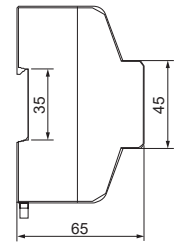
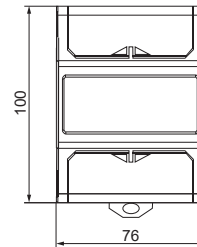


TV0F1M4

TV0F14

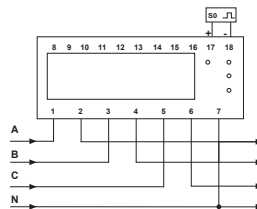


TV0F1M4, TV0F14

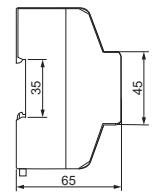
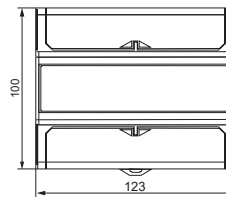


TV0F3M7

TV0F37



TV0F37, TV0F3M7



imp/kWh
 S_0

U_n

min. 12 V, max. 27 V

I_{imp}

>30 ms

I_n

max. 27 mA

RELEVANT STANDARD
EN 62053

RELEVANT STANDARD
IEC 61036