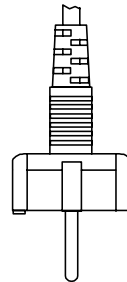
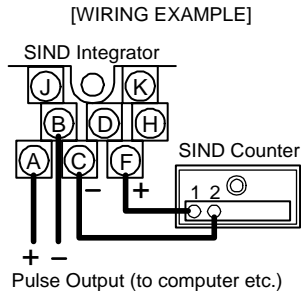


220V Version Plug (Optional Suffix Code:/A2ER)  
CEE Publication 7 Standard Sheet VII  
10/16A 250V Two-Pole Plug with Dual-Earthing Contacts



Terminal Designation	Description
1	+ Input - (1 to 5 V DC)
2	
3	
4	
5	
6	
7	
8	



Terminal Designation	Description	
	SICD Counter Drive Pulse	Transistor Contact
A	SICD drive pulse-1 (*1, 3, 4)	+ Transistor contact-1
B		COM (*2, 3, 4)
C	SICD drive pulse-2 (*1, 3, 4)	+ Transistor contact-2
D		(*2, 3, 4)
F		
H		
J		
K		

- \*1: Pulse signals can also be used to drive an electro-magnetic counter of rating 24 V DC, 150 mA or less.
- \*2: Transistor contact output can be used to provide a pulse output signal to a computer or used to drive another counter when combined with an external power supply.
- \*3: When terminals A and C are shorted, a pulse signal with ON time of 60 ms is generated across between terminals A-C and F, and terminals A-C and B.
- \*4: When a counter other than SICD is used, connect a surge voltage protective diode in parallel with the counter coil.