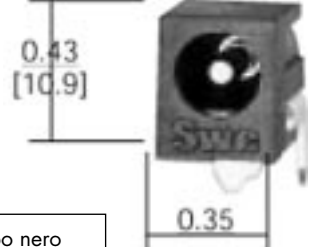
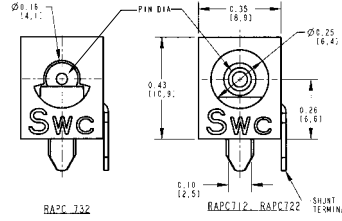
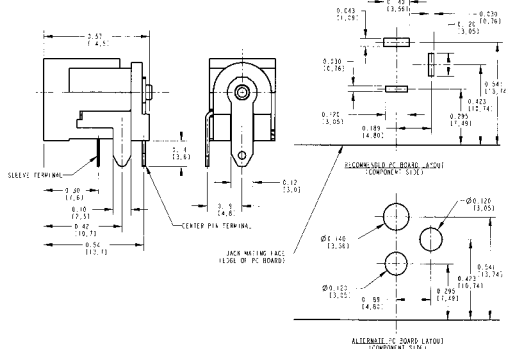


Corpo: Termoplastica ad alta temperatura
Pin centrale: Lega di rame ricoperta da nickel
Durata: 5000 operazioni
Resistenza di contatto: 30 MΩ massimo

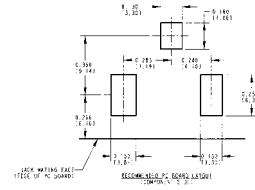
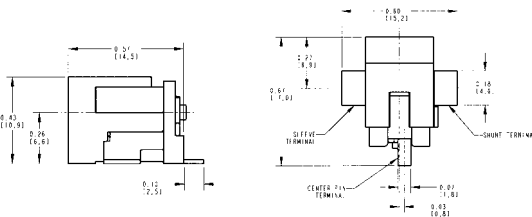
Isolamento: 30 Mohm @ 100 V DC
Portata: 5A
Forza del dielettrico: 250 V AC per 1 minuto

RAPC 712, 722 E 732

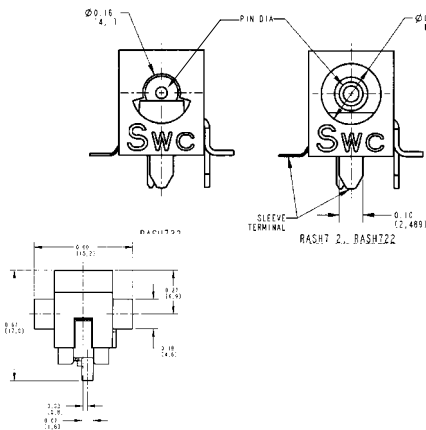
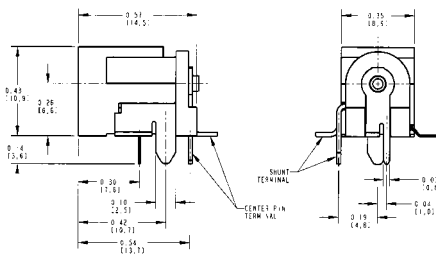


RAPC 712	100"	760 Corpo nero
RASH 712		765 Corpo rosso
RASM 712		
RAPC 722	080"	S760 Corpo nero
RASH 722		S765 Corpo rosso
RASM 722		
RAPC 732	050"	860 Corpo nero
RASH 732		865 Corpo rosso
RASM 732		

RASM 712, 722 E 732



RASH 712, 722 E 732



PER ORDINARE RA :

<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
TERMINALI: PC: Tradizionale SM: SMT SH: Misto	FINITURA CONTATTI: P= Perno di posizione opzionale		OPZIONI DI CONFEZIONAMENTO: TB: Tubo TR: Tape and reel Confezionamento standard sacchetto
DIMENSIONE DEL PIN: 712 = .100 inch 722 = .080 inch 732 = .050 inch			