Conductive Carbon Ink Series

Model number	Characterisation	Printing method	Surface gloss	HF or LF	Colour
CTSR-I NJ-301D	Black screen printing conductive ink, with good conductive properties, the current resistance value is far below the industry level, high energisation rate, good printing performance(Suitable for remote control PCB, key PCB production)	Screen printing	Matte	HF	
CTSR-I NJ-301K	Black screen printing conductive ink, with good conductive properties, the current resistance value is far below the industry level, high energisation rate, good printing performance(Suitable for remote control PCB, key PCB production)(High viscosity for more precise printing performance, suitable for through-hole printing)	Screen printing	Matte	HF	
CTSR-I NJ-301RO	Flexible screen printing black conductive ink with good energising properties, suitable for printing on soft substrates	Screen printing	Matte	HF	