

EVsense Selection Guide

P/N	Standard	Typical Application	Characteristic	Picture
1R20X	IEC62752&IEC62955	Mode 2 IC-CPD & Mode 3 AC charger	①TypeA+DC6mA; ②20mm Aperture; ③Harness connection	
1R20Z	IEC62752&IEC62955	Mode 2 IC-CPD & Mode 3 AC charger	①TypeA+DC6mA; ②20mm Aperture; ③PCB-Mounted	
2R4Z	IEC62752&IEC62955	Mode 2 IC-CPD & Mode 3 AC charger	①TypeA+DC6mA; ②CT+Voltage detection integrated; ③2*4.5mm Aperture; ④PCB-Mounted	
3R14X	IEC62752&IEC62955	Mode 2 IC-CPD & Mode 3 AC charger	①TypeA+DC6mA; ②14mm Aperture; ③Harness connection	
4R2Z	IEC62752	Mode 2 IC-CPD	①TypeA+DC6mA; ②Pre-wired for 1 Phase; ③PCB-Mounted	
5R15Z	IEC62752&IEC62955	Mode 2 IC-CPD & Mode 3 AC charger	①TypeA+DC6mA; ②15mm Aperture; ③PCB-Mounted	
CT1836	IEC62752&IEC62955	Mode 2 IC-CPD & Mode 3 AC charger	①TypeA+DC6mA; ②18.5mm Aperture; ③Harness connection	
CT1719	IEC62752	Mode 2 IC-CPD	①TypeA+DC6mA; ②Pre-wired for 1 Phase 20A; ③PCB-Mounted; ④CT integrated	
CT2728	IEC62752&IEC62955	Mode 2 IC-CPD & Mode 3 AC charger	①TypeA+DC6mA; ②Pre-wired for 1 Phase 32A; ③PCB-Mounted; ④CT integrated	