



Industrial Plug and Socket

Electrical Specification

Nominal Current:	16A
Nominal Voltage:	380 ~415V
No of Poles:	3P + E
Protection Degree:	IP44

IEC 60309 Plug an Sockets-outlets for industrial use standards. CEIRSEC's Series industrial plug and sockets-outlets are in compliance with the following international standards: IEC 60309-1 & IEC 60309-2, CEIEN60309-1, CEIEN60309-2.

They are also in compliance with the standard: VDE0623 BS4343 Advantage.

The base materials are NYLON 66, which provides good features for the productsm such as good insulating, resistance against most chemicals and salt-water, extremly cold-proof and almost unbreakable. For the advanced design they are suitable to be used in special environment, where IP44 or IP67 protection degree is required.

Serie		Color	ROHS	Packing						
				•		•				
T100025	-	RD	R	BU						
					_					
		RD = Red	R= ROHS	BU = Bulk						
		KD = Rea	Conform	Ware						
				IN= Individual						
							Industrial Plug			
									J	
							Part N	lo.: T	100025	
							Custome	er:		
· · · · · · ·										
DRW:			IKD Ju		ATL:	Wu		DATE	10.01.2011	
APPD:	Jo	pin			NISH	Shieh	5	Sheet	1 from 1	
Copyright by EDCON-COMPONENTS										

email: info@edcon-components.com