

PDU Technology Specification

Date: 09/14/2016 **NO.**: SWDT0301609015

Product Name Designated Power Distribution Unit for Cabinet Customer's Code 16-8906 No. Item Detailed Description No. Item Detailed Description 1 Product Series AUE2250 2 Socket Type Single IEC320 C13 Socket(Right)[14]; 3 Socket Quantity 14 4 Power Input IEC320 C20 input 5 Bracket Install Inverse installation 6 Cable with plug No plug 7 Control Function No controlling function 8 Protection Function No controlling function 8 Protection Function No controlling function 9 Case Black 10 Cable Specification No cable 11 Product Size L x W x H = 621 x 44.4 x 44.4 mm 12 Mounting Length 568 mm 13 Case Length 568 mm 14 PDU Exponent 1.069		1 09/14/20	Г			1	NO.: 500010301609015		
Part Number No. Item	Customer		Direktronik		RoHS	Yes			
No. Item Detailed Description 1 Product Series AUE2250 2 Socket Type Single IEC320 C13 Socket (Right)(14); 3 Socket Quantity 14 4 Power Input IEC320 C20 input 5 Bracket Install Inverse installation 6 Cable with plug No plug 7 Control Function No controlling function 8 Protection Function No controlling function 9 Case Black 10 Cable Specification No cable 11 Product Size L x W x H = 621 x 44.4 x 44.4 mm 12 Mounting Length 594.5 mm 13 Case Length 568 mm 14 PDU Exponent 1 .069 15 Fittings 2pcs q6x16mm cross bolt, 2pcs M6 float nut 8 Product Name Designated Power Distribution Unit for Cabinet 9 Exact path Add-In Max. Current Interior Confection Micro Power 16 Add-In Max. Current Mounting	Product Name		Designated Power Distribution Unit for Cabinet		abinet		116-8906		
1	Part	Number	116-8906	Picture Code SWDT0301609015					
2 Socket Type Single IEC320 C13 Socket(Right)[14]: 3 Socket Quantity 14 4 Power Input IEC320 C20 input 5 Bracket Install Inverse installation 6 Cable with plug No plug 7 Control Function No controlling function 8 Protection Function No protecting function 9 Case Black 10 Cable Specification No cable 11 Product Size L x W x H = 621 x 44.4 x 44.4 mm 12 Mounting Length 568 mm 13 Case Length 568 mm 14 PDU Exponent 1.069 15 Fittings 2 pcs φ6×16mm cross bolt, 2pcs M6 float nut 16 Product Label Product Name Designated Power Distribution Unit for Cabinet Specification Model 116-8906 Rating voltage 250VAC 50/60Hz Rating Current 16A Max. Current Max. Power 4000W Safety Authentication CE Logo RoHS Product Connection Wire 1.5 mm²(16AWG) 3 Interior Connection Style Standard connection Fix the Cable Pls refer to following picture	No.	lt	em	Detailed Description					
3 Socket Quantity 14	1	Product Series		AUE2250					
4 Power Input IEC320 C20 input	\vdash	Socket Typ	е	Single IEC320 C13 Socket(Right)[14];					
5 Bracket Install Inverse installation 6 Cable with plug No plug 7 Control Function No controlling function 8 Protection Function No protecting function 9 Case Black 10 Cable Specification No cable 11 Product Size L x W x H = 621 x 44.4 x 44.4 mm 12 Mounting Length 594.5 mm 13 Case Length 568 mm 14 PDU Exponent 1.069 15 Fittings 2pcs φ6×16mm cross bolt, 2pcs M6 float nut Product Name Designated Power Distribution Unit for Cabinet Specification Model 116-8906 Rating voltage 250VAC 50/60Hz Rating Current 16A Max. Current Max. Power 4000W Safety Authentication CE Logo Producer CE No. Add-In 1.5 mm²(16AWG) 3 Interior Connection Wire 1.5 mm²(16AWG) 3 Interior Connection Style Standard connection	3			14					
6 Cable with plug No plug 7 Control Function No controlling function 8 Protection Function No protecting function 9 Case Black 10 Cable Specification No cable 11 Product Size L x W x H = 621 x 44.4 x 44.4 mm 12 Mounting Length 594.5 mm 13 Case Length 568 mm 14 PDU Exponent 1.069 15 Fittings 2pcs φ6×16mm cross bolt, 2pcs M6 float nut Product Name Designated Power Distribution Unit for Cabinet Specification Model 116-8906 Rating voltage 250VAC 50/60Hz Rating Current 16A Max. Current Max. Current Max. Power 4000W Safety Authentication CE Logo RoHS Producer Producer No. Add-In 1 Socket assemble 2 Interior Connection Wire 1.5 mm²(16AWG) 3 Interior	4	Power Input		IEC320 C20 input					
7 Control Function No controlling function 8 Protection Function No protecting function 9 Case Black 10 Cable Specification No cable 11 Product Size L x W x H = 621 x 44.4 x 44.4 mm 12 Mounting Length 594.5 mm 13 Case Length 568 mm 14 PDU Exponent 1.069 15 Fittings 2pcs φ6×16mm cross bolt, 2pcs M6 float nut 15 Fittings 2pcs φ6×16mm cross bolt, 2pcs M6 float nut 16 Product Name Designated Power Distribution Unit for Cabinet Specification Model 116-8906 Rating Current 16A Max. Power 4000W Safety Authentication CE Logo RoHS Producer Producer 1 Socket assemble 2 Interior Connection Wire 1.5 mm²(16AWG) 3 Interior Connection Style 4 fix the Cable 5 Module Assemble (from left to right)	5	Bracket Install							
8	6	Cable with plug		No plug					
9 Case Black 10 Cable Specification No cable 11 Product Size L x W x H = 621 x 44.4 x 44.4 mm 12 Mounting Length 594.5 mm 13 Case Length 568 mm 14 PDU Exponent 1.069 15 Fittings 2pcs φ6×16mm crossbolt, 2pcs M6 float nut 15 Fittings 2pcs φ6×16mm crossbolt, 2pcs M6 float nut 16 Product Name Designated Power Distribution Unit for Cabinet Specification Model 116-8906 Rating voltage 250VAC 50/60Hz Rating Current 16A Max. Power 4000W Safety Authentication CE Logo RoHS Producer RoHS No. Add-In 1 Socket assemble 1.5 mm²(16AWG) 3 Interior Connection Wire 1.5 mm²(16AWG) 3 Interior Connection Style Pls refer to following picture 6 Others	7	Control Function		No controlling function					
10	8	Protection Function		No protecting function					
11 Product Size	9	Case		Black					
12 Mounting Length 594.5 mm 13 Case Length 568 mm 14 PDU Exponent 1.069 15 Fittings 2pcs φ6×16mm cross bolt, 2pcs M6 float nut 16 Product Label Product Name Designated Power Distribution Unit for Cabinet	10	Cable Specification		No cable					
13	11	Product Size		L x W x H = 621 x 44.4 x 44.4 mm					
14 PDU Exponent 1.069 2pcs q6×16mm cross bolt, 2pcs M6 float nut	12	Mounting Length		594.5 mm					
Product Name Designated Power Distribution Unit for Cabinet	13	Case Length		568 mm					
Product Name Designated Power Distribution Unit for Cabinet Specification Model 116-8906 Rating voltage 250VAC 50/60Hz Rating Current 16A Max. Current Max. Power 4000W Safety Authentication CE Logo RoHS Producer No. Add-In Socket assemble Interior Connection Wire 1.5 mm²(16AWG) Interior Connection Style Module Assemble from left to right) Product Name Designated Power Distribution Unit for Cabinet 16-8906 Rating voltage 250VAC 50/60Hz Rating Current 16A Max. Power 4000W RoHS Producer 1.5 more (16AWG) Standard connection Pls refer to following picture Others	14	PDU Exponent		1.069					
Product Label Rating voltage 250VAC 50/60Hz Rating Voltage Rating Voltage 250VAC 50/60Hz	15	Fittings		2pcs φ6×16mm cross bolt, 2pcs M6 float nut					
Rating voltage Rating Current 16A Product Label Rating Current 16A Max. Current Max. Power 4000W Safety Authentication CE Logo RoHS Producer No. Add-In Socket assemble Interior Connection Wire 3 Interior Connection Style 5 Kandard connection Fix the Cable Module Assemble (from left to right) Rating voltage 250VAC 50/60Hz Rating Current 16A Max. Power 4000W RoHS RoHS Interior Connection Style 5 Standard connection Pls refer to following picture Others		Product Label		Product Name Designated Power Distribution Unit for Cabinet					
Rating Current Max. Current Max. Power 4000W Safety Authentication CE Logo RoHS Producer No. Add-In 1 Socket assemble 2 Interior Connection Wire 1.5 mm²(16AWG) 3 Interior Connection Style Standard connection 4 Fix the Cable Module Assemble form left to right) Producer 16A Max. Current Max. Power 4000W RoHS Producer 1.5 mor²(16AWG) Standard connection Pls refer to following picture Others				Specification Model 116-8906					
However Household Max. Current Max. Power Household				Rating voltage 250VAC 50/60Hz					
Max. Power 4000W Safety Authentication CE Logo RoHS Producer No. Add-In Socket assemble Interior Connection Wire 1.5 mm²(16AWG) Interior Connection Style Fix the Cable Module Assemble Max. Power 4000W RoHS RoHS Producer 1.5 mm²(16AWG) Standard connection Pls refer to following picture Others				Rating Current 16A					
Safety Authentication CE Logo RoHS Producer No. Add-In Socket assemble Interior Connection Wire Interior Connection Style Standard connection Fix the Cable Module Assemble (from left to right) Nothers Safety Authentication CE RoHS RoHS RoHS Producer Interior Connection Interior Connection Wire Interior Connection Style	16			Max. Current					
Logo RoHS No. Add-In 1 Socket assemble 2 Interior Connection Wire 1.5 mm²(16AWG) 3 Interior Connection Style Standard connection 4 Fix the Cable 5 Module Assemble (from left to right) Pls refer to following picture 6 Others				Max. Power	4000W				
Producer No. Add-In Socket assemble Interior Connection Wire Interior Connection Style Standard connection Fix the Cable Module Assemble (from left to right) Pls refer to following picture Others				Safety Authentication	CE				
No. Add-In Socket assemble Interior Connection Wire Interior Connection Style Standard connection Fix the Cable Module Assemble (from left to right) Pls refer to following picture Others				Logo	RoHS				
1 Socket assemble 2 Interior Connection Wire 1.5 mm²(16AWG) 3 Interior Connection Style Standard connection 4 Fix the Cable 5 Module Assemble (from left to right) 6 Others				Producer					
2 Interior Connection Wire 1.5 mm²(16AWG) 3 Interior Connection Style Standard connection 4 Fix the Cable 5 Module Assemble (from left to right) Pls refer to following picture 6 Others	No.	Ac	ld-In						
3 Interior Connection Style Standard connection 4 Fix the Cable 5 Module Assemble (from left to right) Cothers Standard connection Pls refer to following picture	1	Socket ass	emble						
4 Fix the Cable 5 Module Assemble (from left to right) Pls refer to following picture 6 Others	2	Interior Cor	nnection Wire	1.5 mm ² (16AWG)					
5 Module Assemble (from left to right) Pls refer to following picture Others	3	Interior Cor	nnection Style	Standard connection					
5 Module Assemble (from left to right) 6 Others	4	Fix the Cab	ole						
	5			Pls refer to following picture					
Made by: Danna Customer confirm: Check: Authorize:	6	Others							
	Mad	le by:	Danna Cus	stomer confirm:		Check:	Authorize:		



	SION AND TOL (Unit: mm) 621 Mounting le		SHENZHEN CLEVER ELECTRONIC CO.,LTD		
Lengin.	021 Woulding R	engin. 594.5			
Width: 4	4.4 Case length: 568		Customer	Direktronik	
Height: 44.4 case tolerance: ± 1.0			Product name	Designated Power Distribution Unit for Cabinet	
	SIGN	DATE	Part number	116-8906	
DRAWN	Danna	09/14/2016	Customer's code		
CHK'D			Drawing number	SWDT0301609015	
APP'D			Edition number		