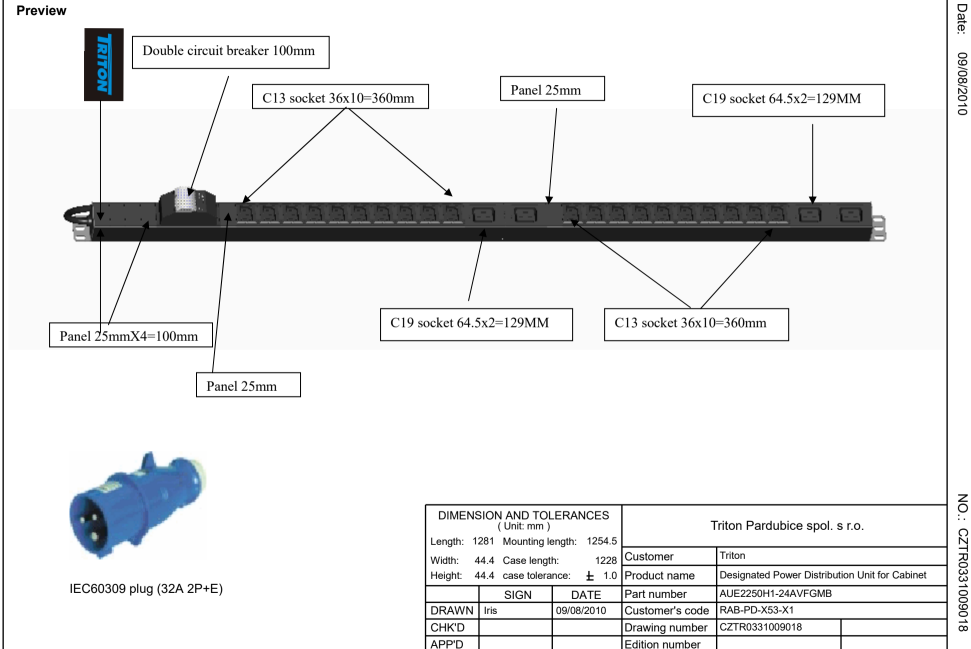
PDU Technology Specification

Date: 09/08/2010 **NO**.: CZTR0331009018

6	Others		Remark: Special sticke	er as custo	mer request.	
	(HOITH CIT II		Remark: Special sticker as customer request.			
5	Module Assemble (from left to right)					
4	Fix the Cab	ole	Cable clamp			
3		nnection Style	Group connection			
2	Interior Cor	nnection Wire	2.5 mm ²			
1	Socket ass	emble	No			
No.	Ac	ld-In				
			Producer			
			Logo	RoHS		
			Safety Authentication	CE		
16			Max. Power	7360W		
	Product La	bel	Max. Current			
			Rating Current 32A			
			Rating voltage 230VAC 50/60Hz			
			Specification Model RAB-PD-X53-X1			
	<u> </u>		Product Name Designated Power Distribution Unit for Cabinet			
15	Fittings		2pcs φ6×16mm cross bolt, 2pcs M6 float nut,			
14	PDU Exponent		1.852			
13	Case Length		1228 mm			
12	Mounting Length		1254.5 mm			
11	Product Size		L x W x H = 1281 x 44.4 x 44.4 mm			
10	Cable Specification		3 x 6.0 mm² x 3.05M			
9	Case		Black			
8	Protection Function		No protecting function			
7	Control Function		2X16A Master air circuit breaker			
6	Cable with plug		IEC60309 plug (32A 2P+E)			
5	Bracket Install		Inverse installation			
4	Power Input		Left end single input			
3	Socket Quantity		24 way			
2	Socket Type		Single anti-fall IEC320 C13 Socket[20];IEC320 C19 Socket(Single 2)[4];			
1	Product Series		AUE2250 Series			
No. Item			Detailed Description			
Product Name Designated Port Number AUE2250H1-2				abiliot	Picture Code	CZTR0331009018
Customer Triton			ower Distribution Unit for C	ohinot		RAB-PD-X53-X1
	e: 09/08/201				RoHS	NO. : CZTR0331009018 Yes





2. THE "ANTI-FALL" DEVICE FOR IEC C14 PLUG

The connection of the power and the electrical equipment is realized by the joint of the plug and the societ, so the safe and reliable connecting method is of great importance, expectedly how to make sure the plug will be its adds to not toose or fall after it is been inserted into the societ which is a significant security question that all the professional persons cases in the world.

The "arti-bit" device invented by CLEVER effectively solved the problem that the EC C14 plug will loose, move or bit when invested into IEC C13 socket suffering from shale and collision that sittle sale the system half, power output beaks which may bring about the big accident and investes sureble economic loss.

The "arti-fall" device has simple structure, is easy to insert and pull out, sale and reliable and meet the EC standard which can be popularly ad and applied all over the world.

