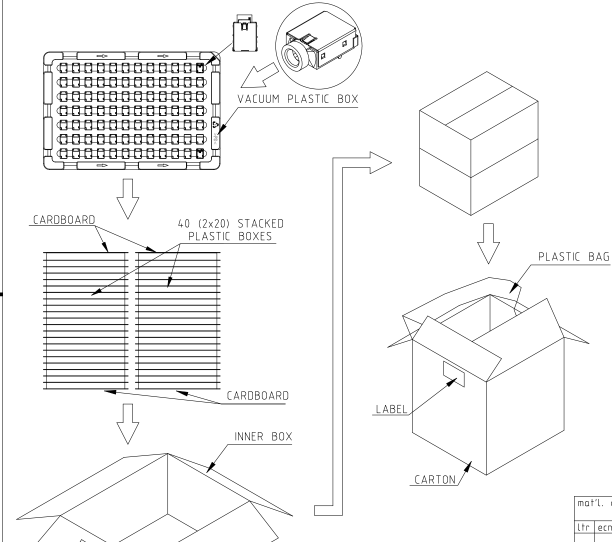


FCIconnect.com

3 |

_/

PRODUCT NUMBER Q'ty/Vacuum Box Vacuum Box/Inner Box Q'ty/Inner Box Inner Box/Carton Q'ty/Carton 10124014-001TLF 84 2x20=40 3360 2 6720



PACKING:

- 1. Put connectors into a vacuum plastic box.
- 2. Pile up 20 loaded vacuum plastic boxes. Put a cardboard on top and a cardboard on bottom of these plastic boxes.
- 3. Secure the plastic boxes with PE film.
- 4. Put 2 stacked plastic boxes into a inner box. Seal the inner box.
- 5. Put 2 inner boxes into a plastic bag then put into a carton.
- 6. Seal the carton and attach a label.

PACKAGE DIMENSIONS:

- 1. Carton: 410x325x430mm, 6mm Thickness
- 2. Inner Box: 390x300x193mm, 6mm Thickness
- 3. Cardboard: 375x280x3mm
- 4. Vacuum Plastic Box: 190x285x21.5mm
- 5. N.W.= 6.85 Kg; G.W= 8.85 Kg

NOTES:

- MATERIAL:
 - SEE BOM TABLE.
- 2. FINISH:

PDS: Rev :A 3

- SEE BOM TABLE.
- 3. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 5 SECONDS IN A CONVECTION REFLOW OVEN.
- 4. PRODUCT SPECIFICATION: GS-12-1144.

mat	t'l. c	surface / tole				erance		projection		pro	duct	fan	ily										
										0	5	1											
ltr	ecn	no	dr	dat	e	tolerances unless otherwise specified						7	title										
						angles C						-	ММ	-	3.5mm AUX JACK, 3 SEGMENTS, WITH SHELL								
												sca	le		J SEGITENTS, WITH S				ار) L L L			
						dr	ΚE	NNY TAI	TAI	2013-01-14				dwg	по			S	heet	2	of 2	size	
						engr	KENNY TAI		2013-07-11		FC.	. 1	10124014 A ₄								١, .		
						chr															/		
						appd								type CUSTOMER Drawing									
she	et	revi	sion	Α	Α																		
inde	index		2†	1	1																		

В

form: A4mmXLc

LABEL

STATUS:Released

Printed: Jan 16, 2015