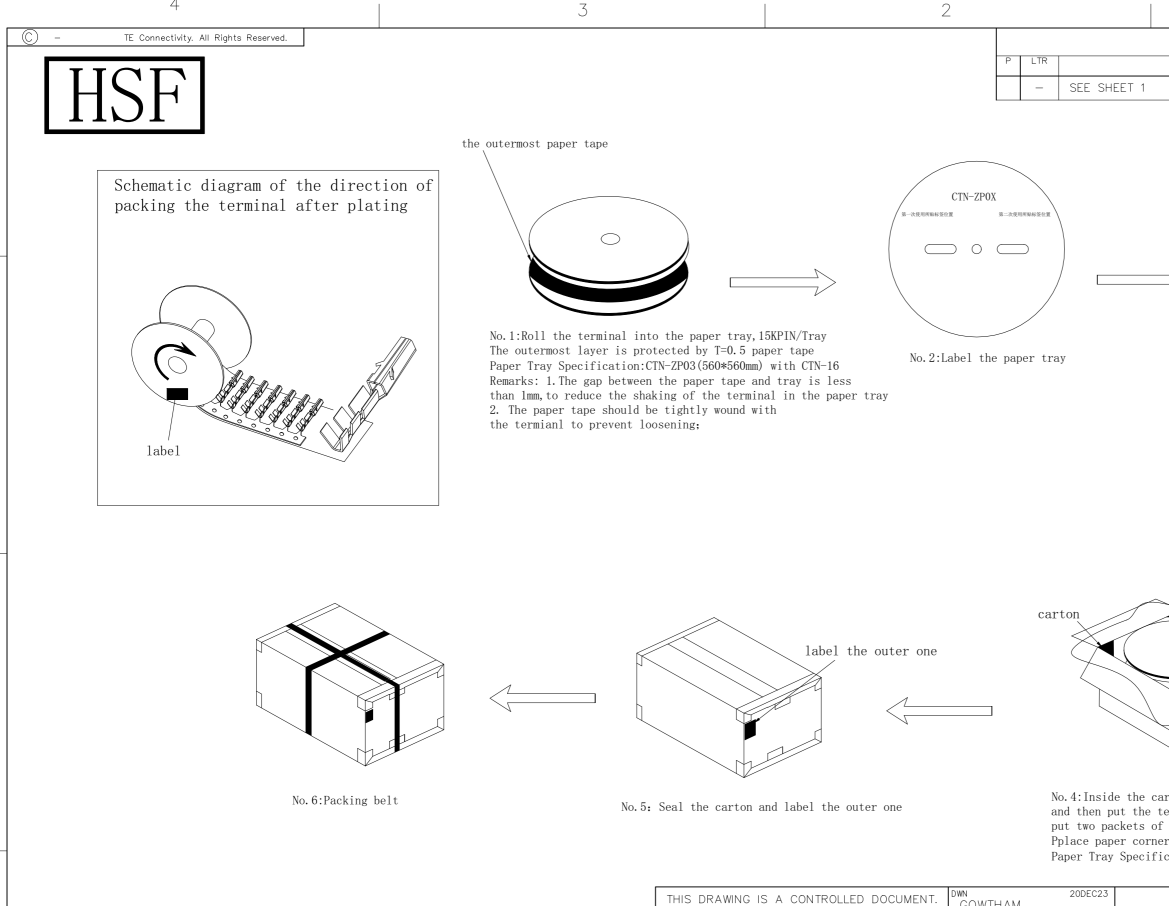


REVISIONS DESCRIPTION DATE DWN APVD 20DEC23 G.C H.L	
20DEC23 G.C H.L	
NOTES:	
1,Current Rating: 1.0A	
<b>2,Contact Resistance:</b> 20mΩ Max <b>3,Withstand Voltage:</b> 500V AC	
4, Insulation Resistance: $100M\Omega$ Min	
<b>5,Operation Temperature:</b> -25°C to +85°C	
6,Material: Phosphor Bronze 7,Plating: See Table	
-	
8,Wire Range: 28#~32#AWG.	
9,Insulation 0.D: 1.05~1.20mm	
	C
	E
30u" Gold over 30u" Min. Nickel 2476787-2	
80u"Min. Tin over 30u"Min. Nickel 2476787-1	
PLATING PN	
PRODUCT FAMILY TABLE	
TE Connectivity	
	-
WIRE TO BOARD SOCKET,	
TERMINAL	A
AGE CODE DRAWING NO RESTRICTED TO	
0779 <b>C</b> = $2476787$ –	
0779 C=2476787 -	



## Remarks:

4

D

С

В

А

1. Put the product into the terminal paper tray as shown in the figure

2. Pay attention to the consistency of label style, position and direction.

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 20DEC23 GOWTHAM		
DIMENSIONS:	TOLERANCES UNLESS	CHK –		
mm	OTHERWISE SPECIFIED:	APVD 20DEC23 HOPE LU	NAME	
$\oplus$	$\begin{array}{llllllllllllllllllllllllllllllllllll$	PRODUCT SPEC	SIZE	CAGE
MATERIAL	ANGLES ± – FINISH	WEIGHT	A3	00
-	_	CUSTOMER DRAWING		

1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
	_	_	—	
				D
No.3:The stack of all tra	ys in each			
box is fixed with PE film	(7 trays/ca	rton)		
~				~
/7				C
V Z				
$\sim$				
				В
rton need to set waterproof bag PE-	-44,			
erminal into the carton desiccant and then sealed,				
r guards at the four corners of the				
cation:CTN-16(56.5*56.5*22.5cm) wit	th CIN-J035			
<b>TE</b> TE Conne	ctivity			
WIRE TO BOARD SOC	KET,			
TERMINAL				А
AGE CODE DRAWING NO		RESTRIC	TED TO	
0779 <b>C</b> =2476787		_	_	
SCALE 1.1 SHEE	T 7 OF 2	REV	, 	
		.	A	