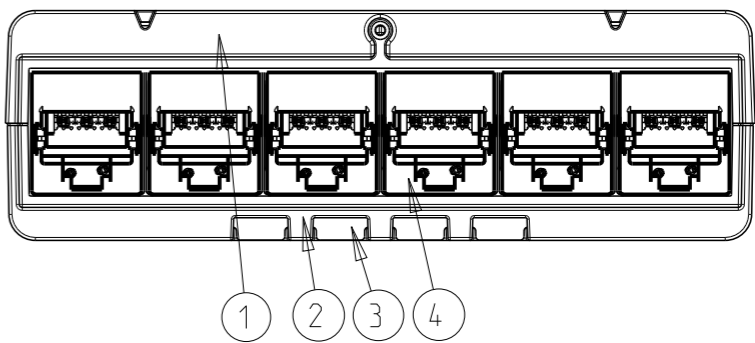
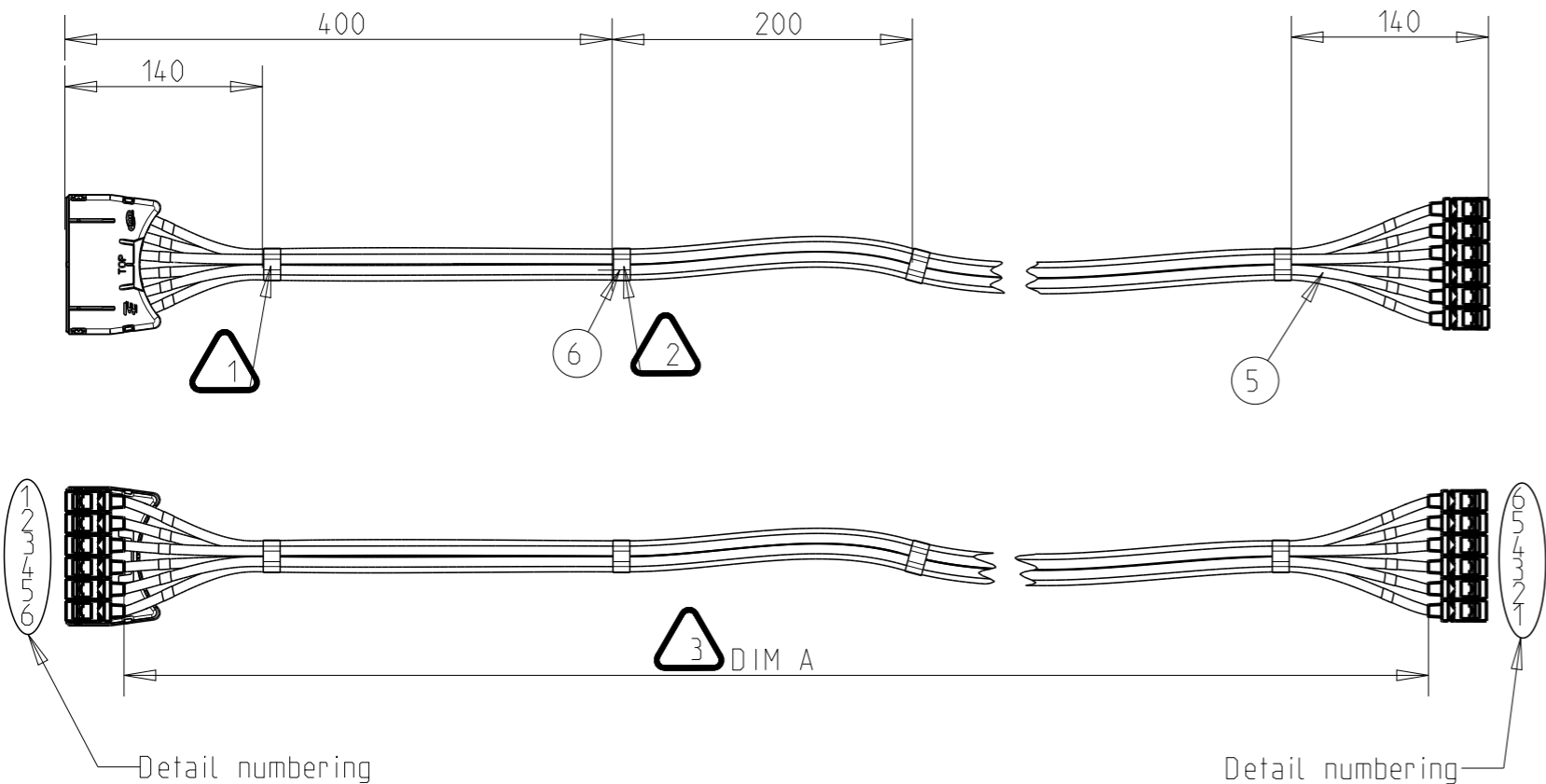


2		1					
LOC	DIST	REVISIONS					
IV	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
			A	Initial release	17APR2009	RV	HB
			B	ECR-09-020191	21SEP2009	RV	HB
			C	ECR-13-003924	06MAR2013	W D V	HB



**C** PACKAGING according to spec. 107-93008

**3** Overall length of cable assemblies is min -0, max +2%

Available lengths: see catalogue


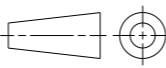
1	QC-document	8
1	Installation Instruction	7
1	Product Label	6
Depending on length	Cable Cat 6 U/UTP LSZH	5
12	ASSEMBLY, SL 110 JACK, CAT6, BLK	4
1	AMP Sigma-Link Connector Plate	3
1	AMP Sigma-Link Casette Bottom	2
1	AMP Sigma-Link Casette Top	1
QUANTITY	DESCRIPTION	ITEM

- 1** White tape (approved by Tyco Electronics), second at 260, then every 200mm
- 2** First white tape, then product label over the second and last but one tape according to the product ID label

TE PN X-1671217-Y  
S-Link UTP Class E Z.Z m  
YYWW-MI-Rev.X  
Serial nbr. XXX

X-...-Y see catalogue  
Z.Z = length in m  
YY = year (2digits)  
WW = week (2digits)  
MI= SAP vendor nbr  
Rev.X= revision nbr  
XXX= unique serial nbr per assy defined by vendor

4. 100% Factory tested

THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.		DWN R.VANDOREN 17APR2009		 Tyco Electronics Tycu Electronics Kessel-Lo, Belgium					
DIMENSIONS: mm		CHK H.BLEUS 17APR2009							
	TOLERANCES UNLESS OTHERWISE SPECIFIED:  0 PLC ±SEE TABLE 1 PLC ±SEE TABLE 2 PLC ±SEE TABLE 3 PLC ±SEE TABLE 4 PLC ±SEE TABLE ANGLES ±SEE TABLE		APVD D.THIJS 17APR2009		NAME AMP SIGMA-Link Classic Cable assembly UTP Class E / C to J  -				
			PRODUCT SPEC  -						
			APPLICATION SPEC  -						
			WEIGHT -						
MATERIAL -	FINISH -		SIZE A3		CAGE CODE 00779	DRAWING NO C-1671217	RESTRICTED TO -		
CUSTOMER DRAWING						SCALE n.a.	SHEET 1	OF 1	REV C