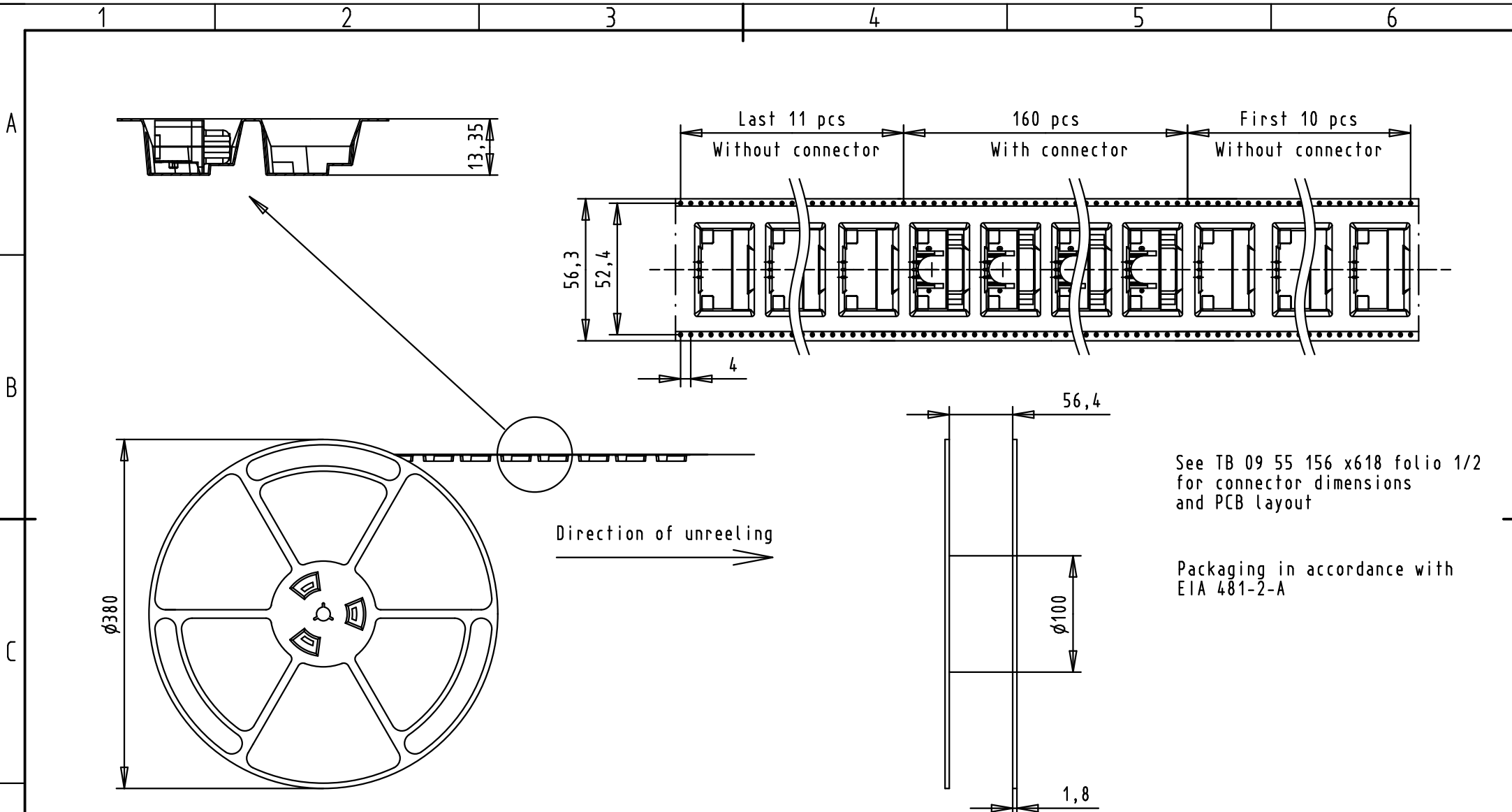


PCB Layout, component side (thickness 1.6 mm min.)

Max. Temperature : 260° during 10 seconds

								Dat.		Name		<p>All Dim. in mm Orig. Size DIN A 4</p>		<p>D-SUB SMT Low Profile Female 9p with die casted grounds and M3 screwlocks</p>		Maßstab/ Scale			
								Detail.		13Jul2007						ED		1,5:1	
								Insp.											
								Stand.						<p>TB 09 55 156 x618</p>		Blatt/ Page 1 / 2			
<p>09551563618.741 1</p> <p>09551566618.741 2</p> <p>09551567618.741 3</p>				M3		Black Insulator		Reel Packaging (160 connectors) see page 2/2		EC01215 14Jan2010 ED		34884 18/02/2008 LP						<p>HARTING EURL F-95972 Paris</p>	
Part number		PL	Thread	Index designation		Mod.	Dat.	Name							Sub.				



See TB 09 55 156 x618 folio 1/2  
for connector dimensions  
and PCB layout

Packaging in accordance with  
EIA 481-2-A

09551563618.741	1	M3	Black Insulator	Reel Packaging (160 connectors)
09551566618.741	2			
09551567618.741	3			
Part number	PL	Thread	Index designation	

				Dot.	Name	
				Detail.	13Jul2007	ED
EC01215	14Jan2010	ED	Insp.			
EC01118	26Nov2009	LP	Stand.			
34407	31Aug2007	ED				
34378	13Jul2007	ED				
Mod.	Dot.	Name	HARTING EURL F-95972 Paris			

All Dim. in mm  
Orig. Size DIN A 4

D-SUB SMT Low Profile Female 9p with die casted grounds and M3 screwlocks	Maßstab/ Scale
TB 09 55 156 x618	Blatt/ Page 2 / 2
Sub.	