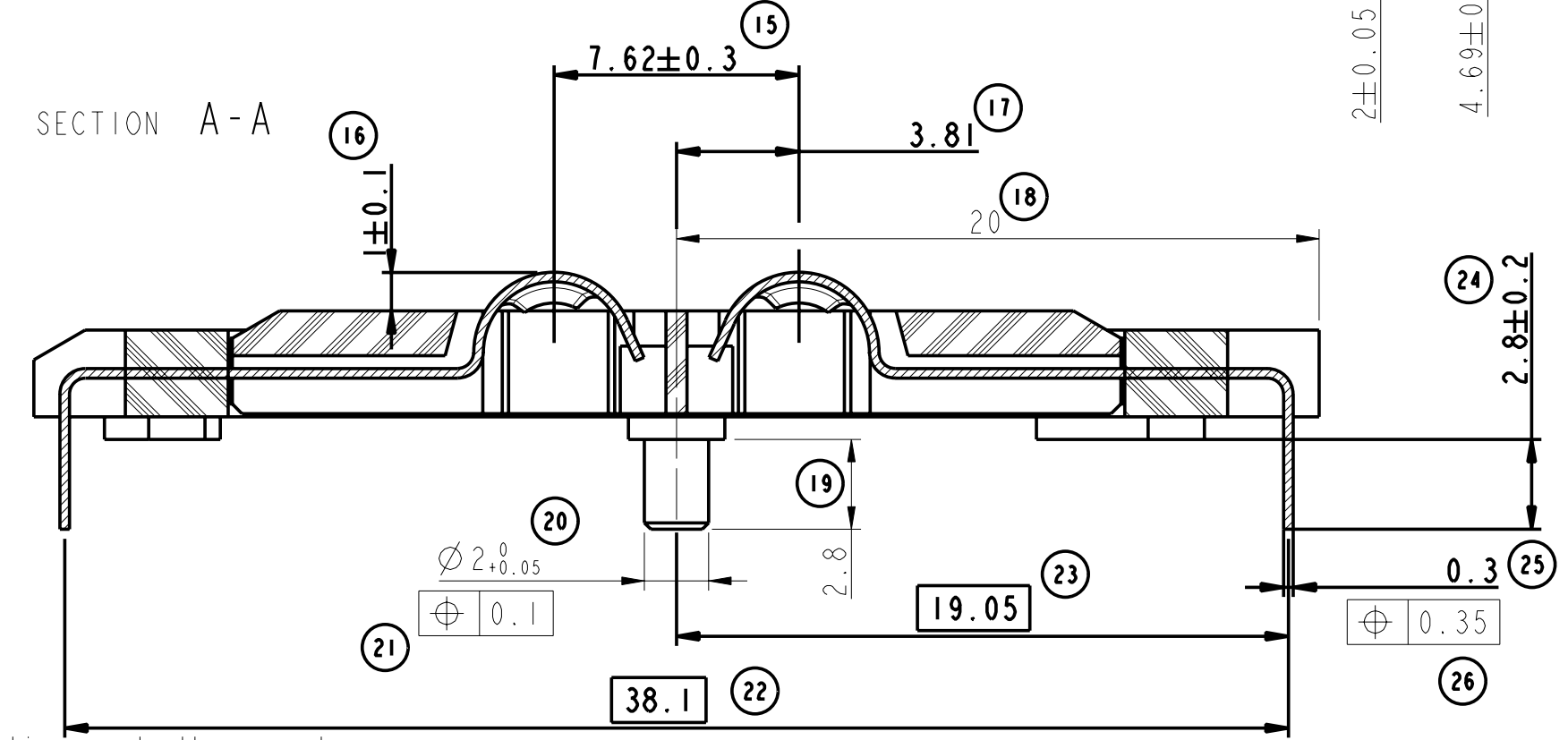
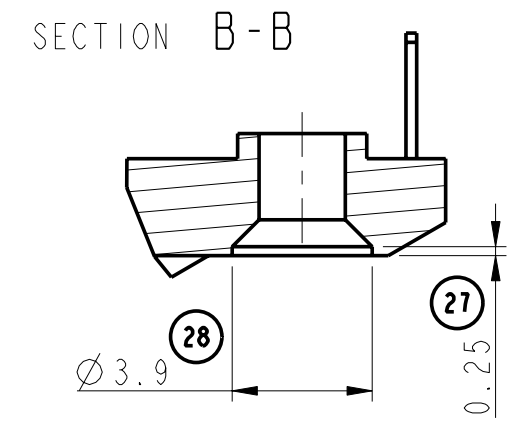
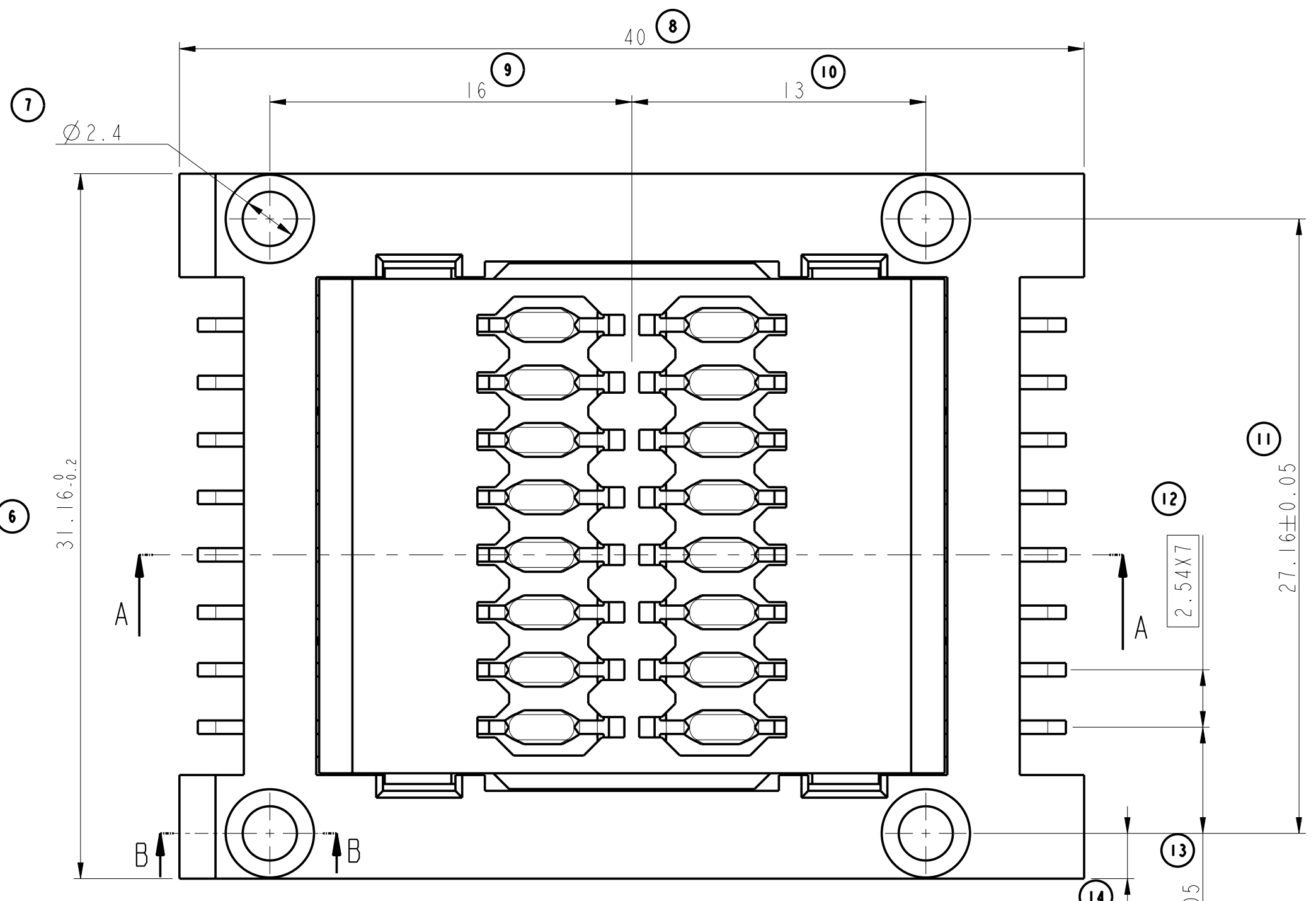
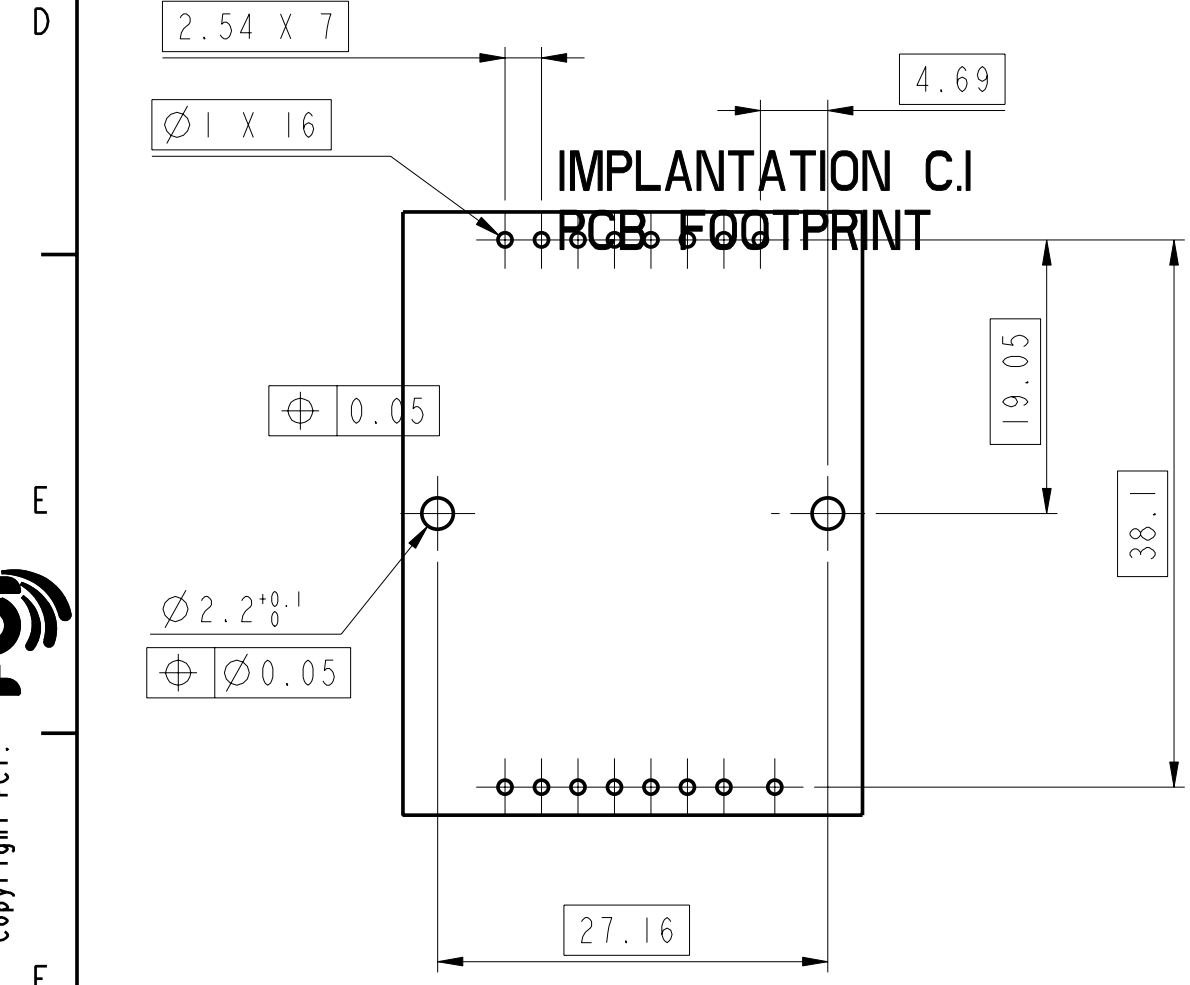
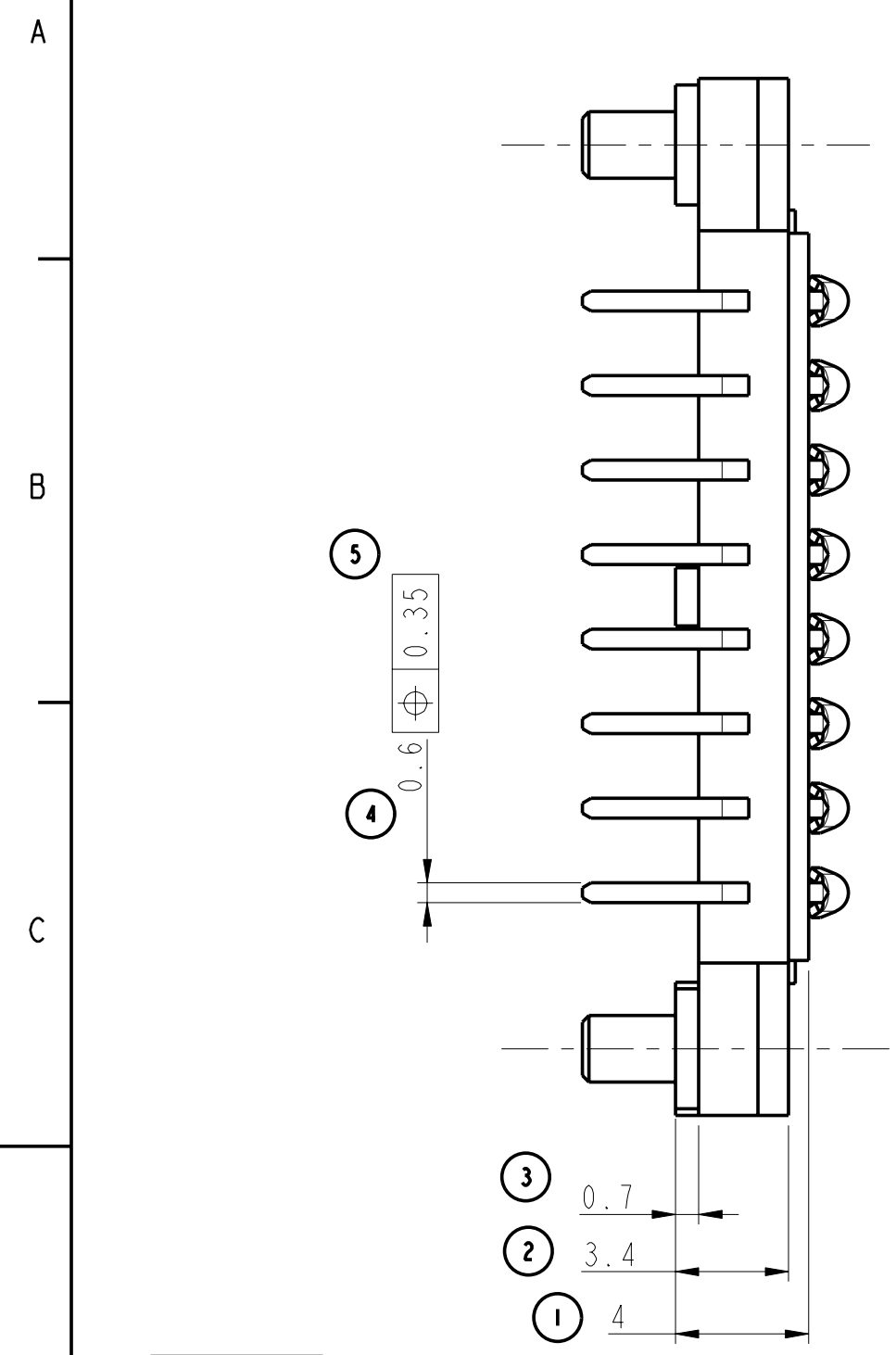


CATALOG PART NUMBER	LEAD FREE VERSION
7832C0435X01	7832C0435X01LF



**LEAD FREE VERSION:**  
 "This product meets European Union Directives and other country regulations as described in GS-22-008"  
 The housing will withstand exposure to 260°C peak temperature for 3-5seconds in a wave solder application with a 1.6mm minimum thick circuit board.  
 Use protective adhesive tape (Kapton orTeflon) or protective metallic devices on the areas which are directly exposed to wave soldering as it is used in classical leaded wave soldering.  
 Sn Matte plating on solder tail for Lead Free Versions

General Tolerances	
0 to 10mm:	±0.1mm
10 to 30mm:	±0.15mm
30 to 60mm:	±0.2mm
60 and more:	±0.3mm

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www.fciconnect.com		surface - ISO 1302	tolerance std ISO 406 ISO 1101	projection mm	Scale 5:1
TOLERANCES UNLESS OTHERWISE SPECIFIED		ANGULAR	LINEAR	size A2	ECN 106-0084
Dr	D LEGRAND	2002/04/29	0.x	±	Spec ref
Eng	F TISSERAND	2002/04/29	0.xx	±	
Chr	DILIP THOMAS	2006/06/21	0.xxx	±	
Appr	K.V.SIVADAS	2006/06/21	Product family SMART CARD		
FCI		MODULE 16 CONTACTS		dwg no	VRW10359
C04		7832C0435X01		CUSTOMER	Rev. F
catalog no		7832C0435X01		sheet 1 of 1	

rev	ecn no	dr	date
E	105-0167	NT	2005/09/24
F	106-0084	SSC	2006/06/21
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