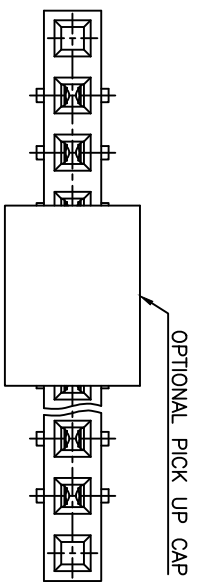


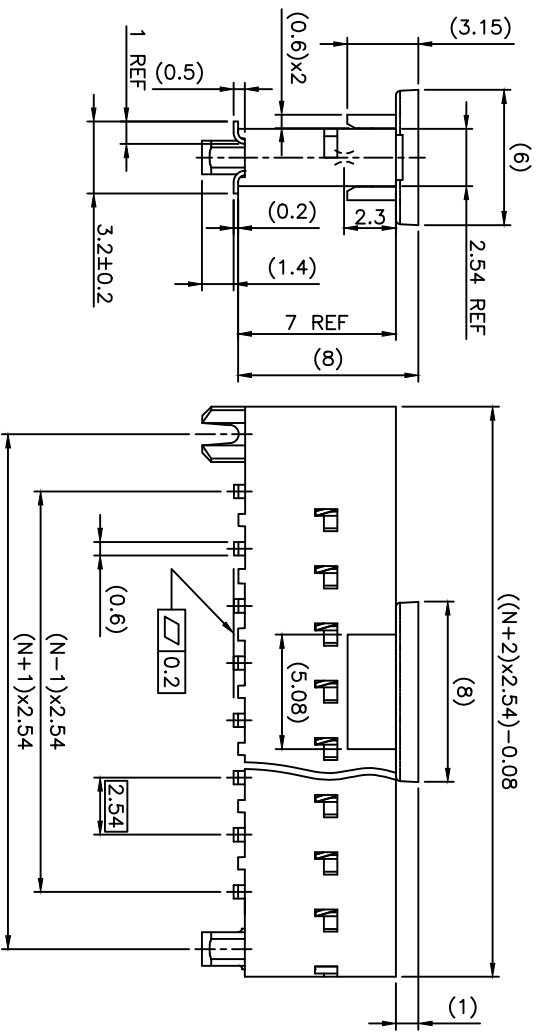


**THE DATASHEET OF
91614-305ALF**





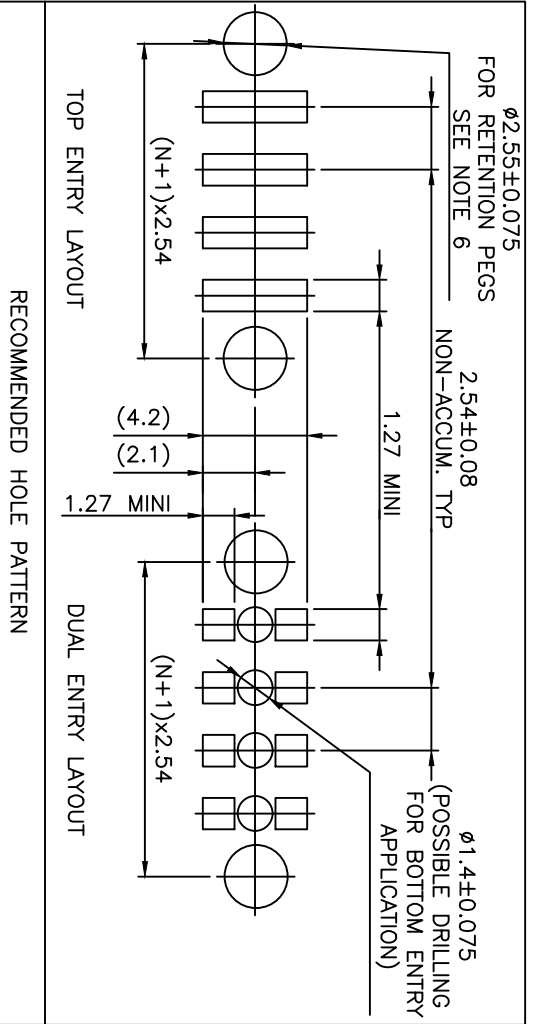
CT, NOTE 7.
 NG, PRODUCT AND CAP GREY, TA-856.
 NG, PRODUCT AND CAP BLACK, TA-856.
 NG FOR CUSTOMER DEDICATED PART,
 CAP TA-856.
 NG WITHOUT PICK-UP CAP
 ATED PART GREY TA-856.
 FOR CUSTOMER DEDICATED PART, GREY COLOR.
 STD PACKAGING TUBE, NOTE 3.
 3 UP TO 25, OVER 25 POS ON REQUEST



HIGH TEMPERATURE
 RETARDANT PER UL 94
 ZE.
 PACKED IN TUBE.
 =25.32 mm.
 2.
 MBLY(=0 INSERTION FORCE).
 ATIONS

D-FREE,
 7µm
 BILITY
 OSURE TO
 SECONDS
 OR VAPOR
 GS-14-920
 04



mat'l. code		SEE NOTES		surface		tolerance		projection		product family	
lfr	ecm no	dr	date	ISO 1302	ISO 406	ISO 1001	xx ±0.3	mm	title	VERI SR SMT	DUBOX
X	F07-0245PNZ	07.08.14		angles					BtB RECEPT.		
Y	F08-0102PNZ	08.01.18		linear					VERT SR SMT		
AA	F11-0338JCO	11.11.05		#2			xxx ±0.05	scale 1:1	91614	Sheet 1 of 2	
AB	B-15631JCO	13.07.26	dr	D LEGRAND					CUSTOMER	Drawing	
AC	B-16805JCO	14.01.21	engr	P NIZZI							
AD	B-19123LMU	14.10.21	chr	DLE							
AE	B-19716BYE	14.12.11	apprl	PNZ							
sheet	revision	AE	B								
index	sheet	1	2								



mat'l. code		surface		tolerance		projection		product family	
SEE NOTES		ISO 1302		ISO 486 ISO 1001				DUBOX	
Ltr	ecm no	dr	date	tolerances unless otherwise specified		mm		title	
A	F04-0347 DLE	04.11.10	04.11.10	angles	linear	±0.3	BtB RECEIPT.		
B	F06-0204 DLE	06.06.23	06.06.23	#2°	linear	scale 1:1	VERI SR SMT		
				dr	D LEGRAND	04.11.10	dwg no		
				engr	P NIZZI	04.11.10	91614		
				chr	D LEGRAND	04.11.10	sheet 2 of -		
				appl	P NZ	04.11.10	A3		
Sheet	revision						Drawing		
index	sheet								

Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

-  [View 91614-305ALF on WIN SOURCE](#)
-  [Amphenol FCI Information](#)

Optimize Your Supply Chain with WIN SOURCE Solutions

-  Global Sourcing Solution
-  Obsolete Management
-  Cost Control Management
-  Shortage Management
-  Alternative Solution
-  Excess Inventory Management