

▋  _		1	2   3				4   5   6
	PACKAGING :						
	PART NUMBER	POSITIONS	PARTS PER TUBE	TUBES PER BOX	TUBE DIMENSIONS	BOX DIMENSIONS	2.54±0.08 NON-ACCUM. TYP
	87606-Y05LF	2×05	46	13	7.2x14.2x610	640×105×35	460
	87606-Y06LF	2x06	38	13	7.2×14.2×610	640x105x35	
	87606-Y07LF	2×07	33	13	7.2×14.2×610	640×105×35	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	87606-Y08LF	2×08	29	13	7.2×14.2×610	640×105×35	
A	87606-Y09LF	2x09	25	13	7.2×14.2×610	640x105x35	
<u></u>	87606-Y10LF	2×10	23	13	7.2×14.2×610	640×105×35	
	87606-Y11LF	2x11	21	13	7.2x14.2x610	640×105×35	RECOMMENDED HOLE PATTERN
	87606-Y12LF	2×12	19	13	7.2×14.2×610	640x105x35	
	87606-Y13LF	2×13	17	13	7.2×14.2×610	640x105x35	
\_/	87606-Y14LF	2×14	16	13	7.2×14.2×610	640×105×35	
	87606-Y15LF	2x15	15	13	7.2x14.2x610	640×105×35	
	87606-Y16LF	2x16	14	13	7.2×14.2×610	640×105×35	
	87606-Y17LF	2x17	13	13	7.2x14.2x610	640×105×35	
В	87606-Y18LF/19LF	2x18 2x19	12	13	7.2x14.2x610	640x105x35	
EO:	87606-Y20LF/21LF	2x20 2x21	11	13	7.2x14.2x610	640x105x35	
mect.c	87606-Y22LF/23LF	2x22 2x23	10	13	7.2×14.2×610	640×105×35	***
FC	87606-Y24LF/25LF	2x24 2x25	9	13	7.2×14.2×610	640×105×35	10 M 10 M 10 M
). 1	87606-Y26LF to 29LF	2x26 to 2x29	8	13	7.2×14.2×610	640×105×35	
	87606-Y30LF to 33LF	2x30 to 2x33	7	13	7.2x14.2x610	640x105x35	
	87606-Y34LF to 38LF	2x34 to 2x38	6	13	7.2x14.2x610	640x105x35	
	87606-Y39LF to 46LF	2x39 to 2x46	5	13	7.2x14.2x610	640x105x35	•
۲	87606-Y47LF to 50LF	2x47 to 2x50	4	13	7.2x14.2x610	640×105×35	
FCI						mat'l. code	surface / tolerance  projection  product family
						SEE SHEET 1 ltr ecn no dr date	ISO 1302 V ISO 406 ISO 1101    toterances unless otherwise specified   Title   DUBOX   Title
Copyright						A F04-0347 DLE 04.09.2 B F05-0230 DLE 05.08.0	23 angles linear ±0.3 mm BtB RECEPT.
U						C F06-204 DLE 06.06.3 D F07-0109 DLE 07.01.3	21 ±2   scale 5:1 VERI DR TMT
( )						E F-41544 DDE 21.07.	12 engr P NIZZI 04.09.23 FC 1 87606 Az
\_/							chr   D LE   04.09.23   9   07.000   73
D						sheet revision index sheet	
for	rm: A3	1	2		PDS: Rev :T		rd: Aug 17, 2022 5 6