

	1		2		3   4			5		6		7   8
		PRODUCT NUMBER	NB OF POS.	DIM"C"	DIM"D"			PRODUCT NUMBER	NB OF POS.	DIM"C"	DIM"D"	
<u>A</u>	_	65235-902LF	1x02	2.54	5.00		€	5235-927LF	1x 27	66.04	68.50	_A
		65235-903LF	1×03	5.08	7.54		6	5235-928LF	1×28	68.58	71.04	
		65235-904LF	1x04	7,62	10.08		€	5235-929LF	1x 29	71.12	73.58	
		65235-905LF	1×05	10.16	12.62		6	5235-930LF	1×30	73.66	76.12	
		65235-906LF	1×06	12.70	15.16		6	5235-931LF	1×31	76.20	78 <i>.</i> 66	
	_	65235-907LF	1×07	15.24	17.70		6	5235-932LF	1×32	78 <i>.</i> 74	81.20	
		65235-908LF	1×08	17 <i>.</i> 78	20.24		6	5235-933LF	1×33	81 <i>.</i> 28	83.74	
<u>B</u>	_	65235-909LF	1x09	20.32	22.78		E	5235-934LF	1x 34	83.82	86.28	<u>  B</u>
(_)		65235-910LF	1×10	22.86	25.32		6	5235-935LF	1×35	86.36	88.82	
		65235-911LF	1×11	25.40	27.86		E	5235-936LF	1×36	88.90	91.36	
		65235-912LF	1x12	27.94	30.40		6	5235-937LF	1×37	91.44	93.90	
		65235-913LF	1×13	30.48	32.94		6	5235-938LF	1×38	93.98	96.44	
		65235-914LF	1x14	33.02	35.48		6	5235-939LF	1x 39	96.52	98.98	
τ		65235-915LF	1×15	35.56	38.02		6	5235-940LF	1×40	99.06	101.52	С
		65235-916LF	1x15	38.10	40.56		€	5235-941LF	1x 41	101.60	104.06	
		65235-917LF	1×17	40.64	43.10		6	5235-942LF	1×42	104.14	106.60	
$\bigcirc$		65235-918LF	1x18	43.18	45.64		E	5235-943LF	1×43	106.68	109.14	
		65235-919LF	1x19	45.72	48.18		6	5235-944LF	1×44	109.22	111.68	
		65235-920LF	1×20	48.26	50.72		E	5235-945LF	1× 45	111 <i>.</i> 76	114.22	
		65235-921LF	1x21	50.80	53.26		€	5235-946LF	1x 46	114.30	116.76	
		65235-922LF	1×22	53.34	55.80		6	5235-947LF	1×47	116.84	119.30	
끄		65235-923LF	1x23	55.88	58.34		E	5235-948LF	1x 48	119.38	121.84	
Super-		65235-924LF	1×24	58.42	60.88		6	5235-949LF	1x 49	121.92	124.38	
_ <u>_</u>		65235-925LF	1x25	60.96	63.42		E	5235-950LF	1×50	124.46	126.92	
		65235-926LF	1×26	63.50	65.96							
<u>E</u>												<u>. E</u>
핕									mat'l co	de surface	Folerance   project	ion product family  DX VCC SR
Copyright									A FEDE	55   BN 7   0B 70 1B	150 416 150 1111   1	
Сору									B F06-0	1194 DLE 06.06.13 ungles li 0°±x°	.000±.00x scale N	/A
( )										engr P	LEGRAND 06.06.12 P NIZZI 06.06.12	dwn no sheet 2 of 2 size
`_										appd	D LE 06.06.12 P NZ 06.06.12	
F					_1				sheet index	revision sheet		
	Torre A2 1 I		2		3	4		5		61	l. David	N Pologo d
										PDM	I: Rev:C STA	TUS:Released Printed: Jun 06, 2009

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol: 65235-908LF