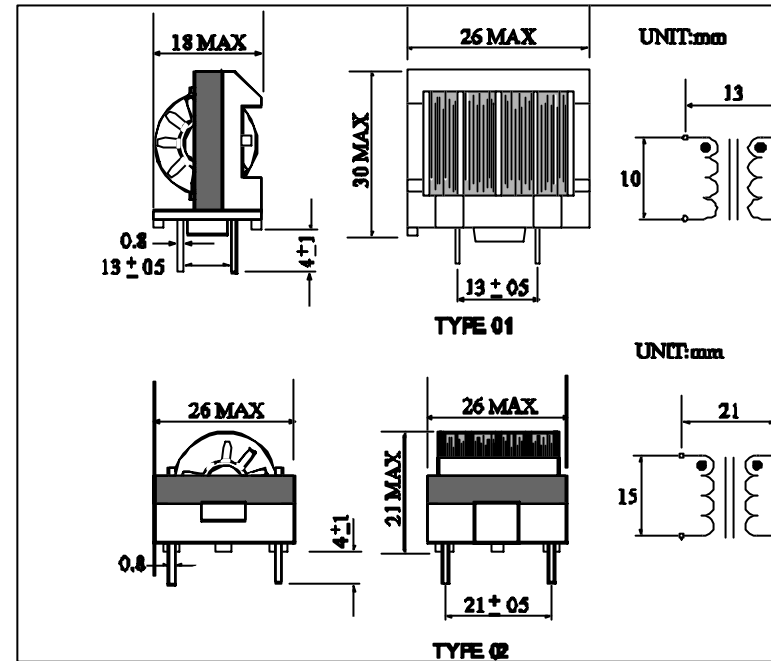


AIC Part Number	I DC (A)	Inductance (mH) min	R _{DC} (ohms) max
AICFS2401-01	2.0	2.7	0.15
AICFS2401-02	1.7	3.9	0.22
AICFS2401-03	1.3	6.8	0.40
AICFS2401-04	1.0	10.0	0.50
AICFS2401-05	0.8	20.0	0.90
AICFS2401-06	0.7	25.0	1.50
AICFS2401-07	0.6	33.0	1.60
AICFS2401-08	0.5	60.0	3.00
AICFS2401-09	0.4	80.0	3.80
AICFS2401-10	0.3	120.0	6.50

AIC Part Number	I DC (A)	Inductance (mH) min	R _{DC} (ohms) max
AICFS2402-01	2.0	2.7	0.15
AICFS2402-02	1.7	3.9	0.22
AICFS2402-03	1.3	6.8	0.40
AICFS2402-04	1.0	10.0	0.50
AICFS2402-05	0.8	20.0	0.90
AICFS2402-06	0.7	25.0	1.50
AICFS2402-07	0.6	33.0	1.60
AICFS2402-08	0.5	60.0	3.00
AICFS2402-09	0.4	80.0	3.80
AICFS2402-10	0.3	120.0	6.50

General Specification and Characteristics

Temperature Rise	45 Deg C max
Inductance Measurement	1KHz @ 25Deg C
Withstand Voltage	1.5KV one minute between each winding



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	Checked	Web site Data Sheet	Title AICFS24xx Common Mode Filter	
	Eng App		Dwg AICFS2001 aic-web_110208	
	Unless otherwise specified dimensions are in millimetres		Issue A	Rev 00
	Do Not Scale Drawing			