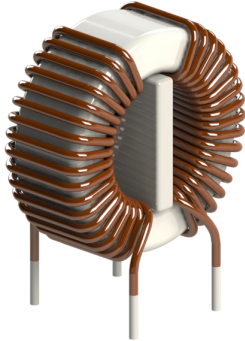


DTS-10 CURRENT COMPENSATED CHOKES

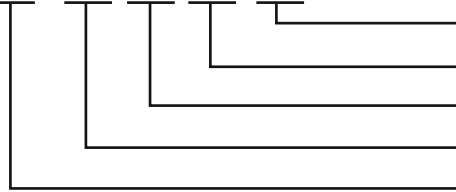


APPLICATIONS:

- Common-mode noise suppression on an AC power supply line and signal/data line

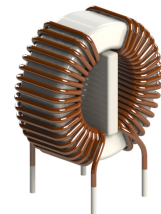
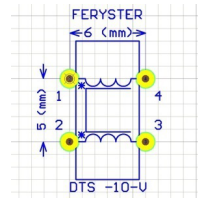
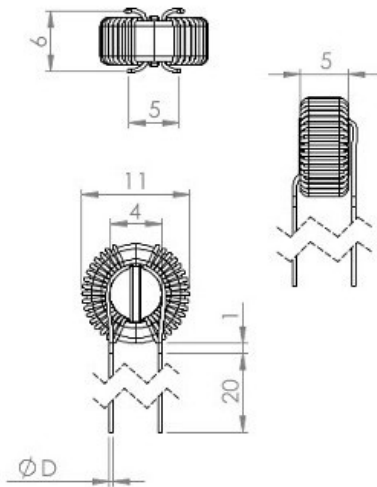
ORDERING CODE:

DTS -10 /4,7/0,25 -V

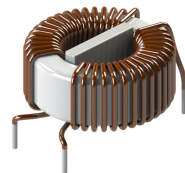
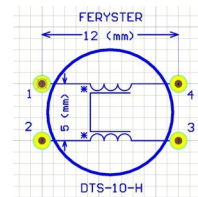
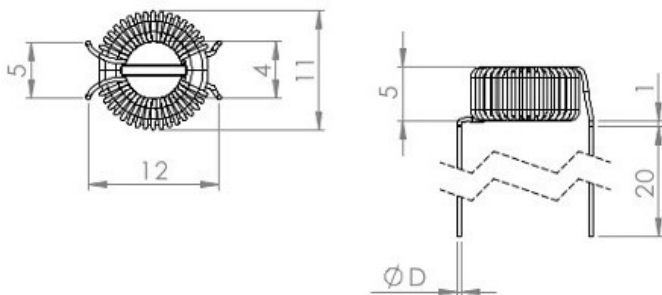


H - horizontal, V - vertical, CV - case vertical, CH - case horizontal, BV - base vertical
 rated current in Amps
 inductance in mH
 core size
 product symbol

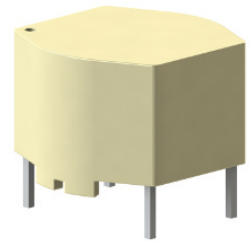
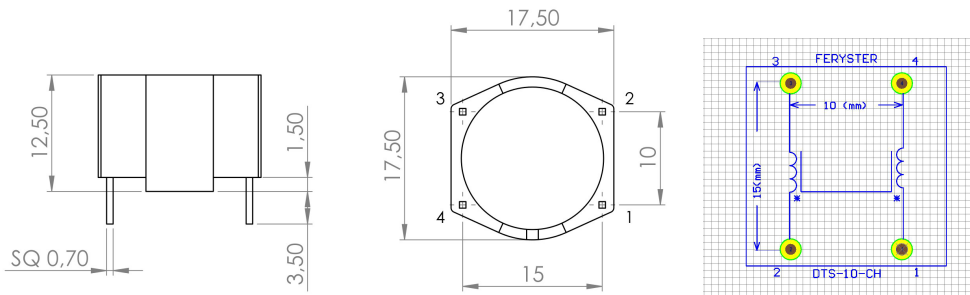
DIMENSIONS:



vertical version

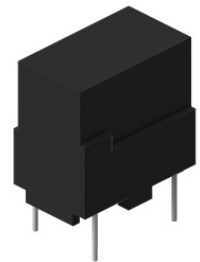
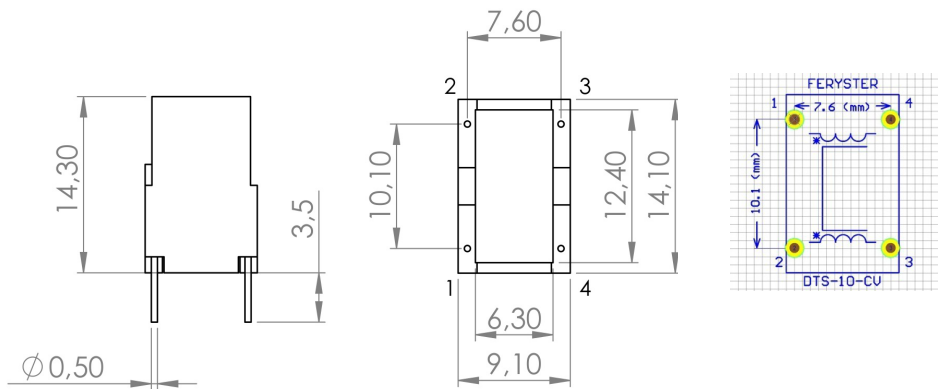


horizontal version



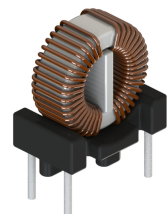
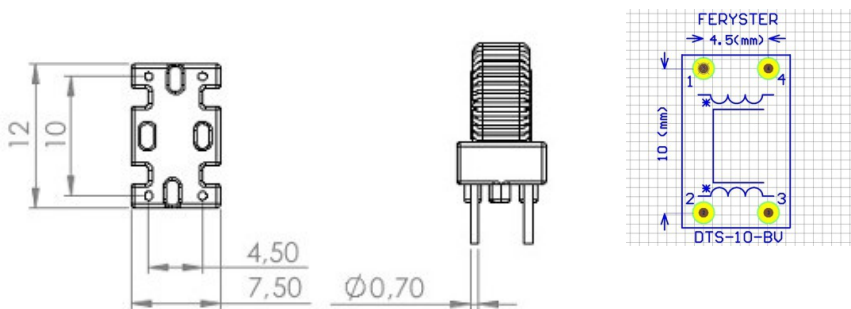
OBUD-H-15X12,5-YC
 mat: FR530 E41938
 UL EIS FER-155 class F - 155°C

CH version



OBUD-TOR-V-12,4X6,3-4P-YC
 mat: PM9820 E41429
 UL EIS FER-155 class F - 155°C

CV version

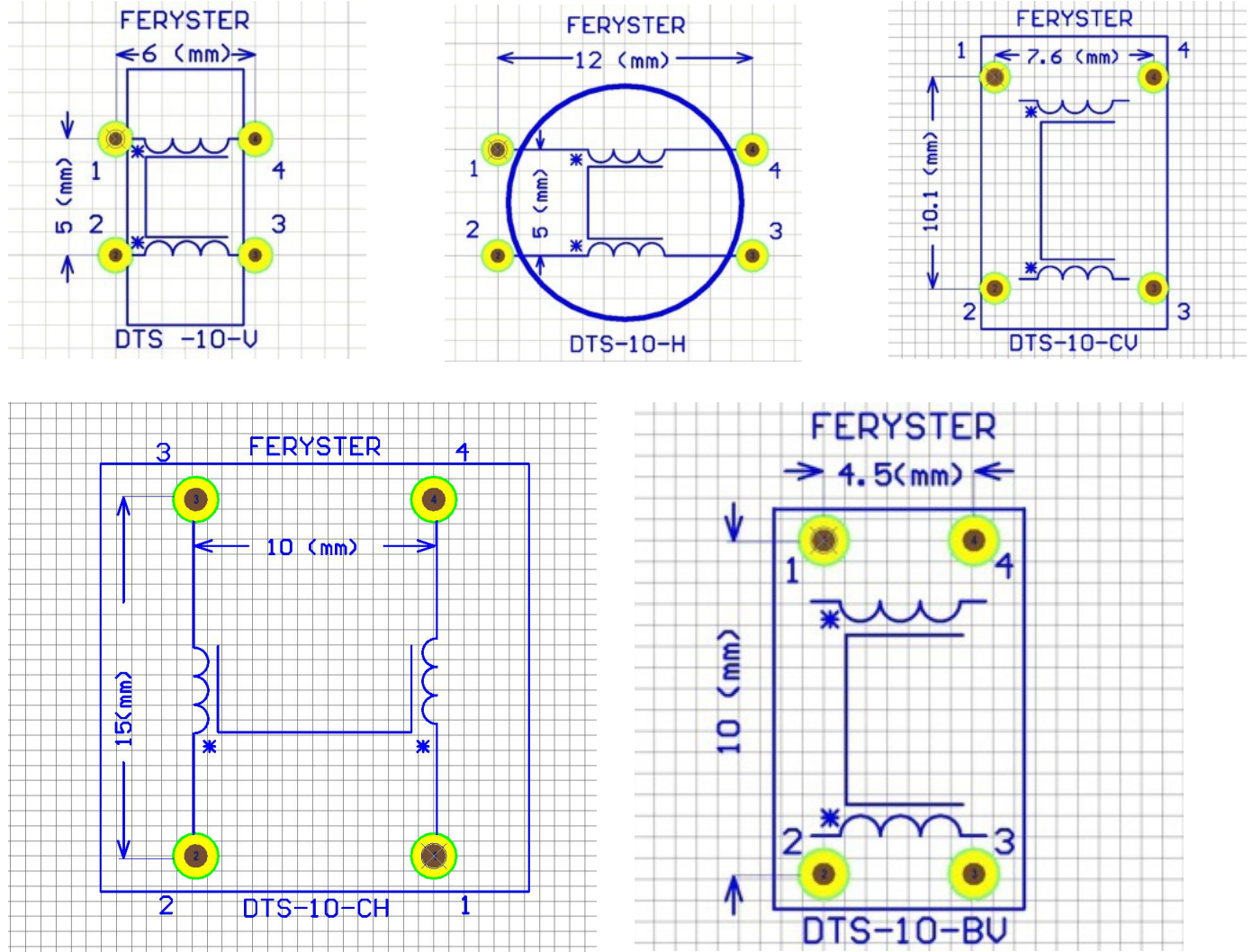


POD-12X7-4P

mat: T375J E59481
 UL EIS FER-130 class B - 130°C

BV version

FOOTPRINTS:

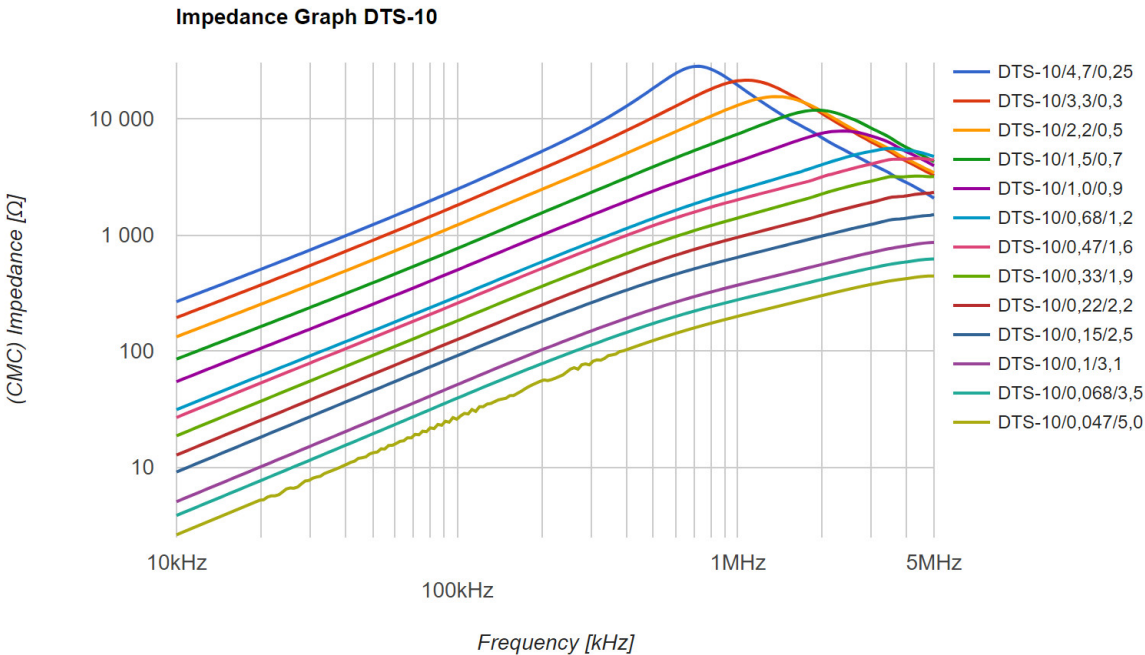


PROPERTIES:

Part number	L_{nom} [mH]	I_{nom} [A]	RDC [Ω]	Mounting version					\varnothing [mm]
				V	H	CV	CH	BV	
DTS-10/0,047/5,0	2x0,047	5,0	2x0,003	✓	✓	-	-	-	0,9
DTS-10/0,068/3,5	2x0,068	3,5	2x0,005	✓	✓	-	-	-	0,8
DTS-10/0,10/3,1	2x0,10	3,1	2x0,006	✓	✓	-	-	-	0,8
DTS-10/0,15/2,5	2x0,15	2,5	2x0,01	✓	✓	-	-	-	0,7
DTS-10/0,22/2,2	2x0,22	2,2	2x0,03	✓	✓	-	-	-	0,7
DTS-10/0,33/1,9	2x0,33	1,9	2x0,05	✓	✓	✓	✓	✓	0,6
DTS-10/0,47/1,6	2x0,47	1,6	2x0,08	✓	✓	✓	✓	✓	0,6
DTS-10/0,68/1,2	2x0,68	1,2	2x0,1	✓	✓	✓	✓	✓	0,5
DTS-10/1,0/0,9	2x1,0	0,9	2x0,15	✓	✓	✓	✓	✓	0,5
DTS-10/1,5/0,7	2x1,5	0,7	2x0,18	✓	✓	✓	✓	✓	0,4
DTS-10/2,2/0,5	2x2,2	0,5	2x0,24	✓	✓	✓	✓	✓	0,4
DTS-10/3,3/0,3	2x3,3	0,3	2x0,6	✓	✓	✓	✓	✓	0,3
DTS-10/4,7/0,25	2x4,7	0,25	2x0,9	✓	✓	✓	✓	✓	0,3

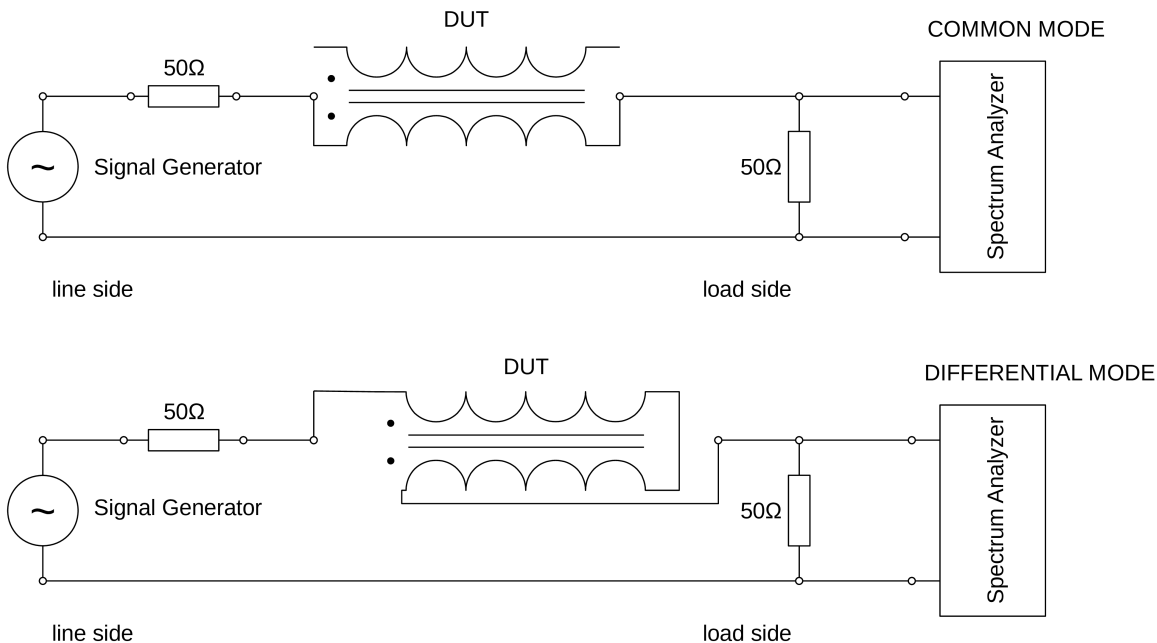
- Inductance tolerance: -20% +50%
- LCR meter f=10kHz
- Dielectric withstanding voltage 1500V
- RDC Cu wire resistance $\pm 20\%$

CHARACTERISTICS:

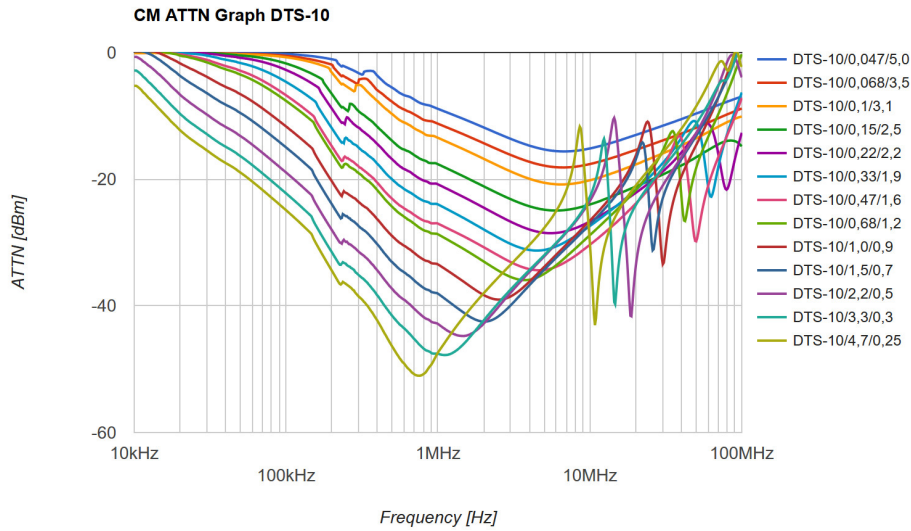


ATTENUATION MEASUREMENT METHOD:

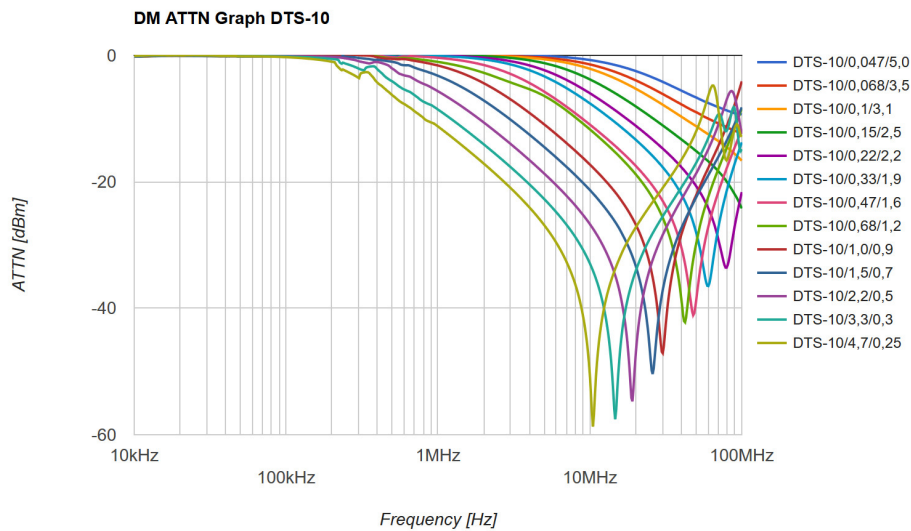
- Measured with RIGOL DSA815.



COMMON MODE ATTENUATION:



DIFFERENTIAL MODE ATTENUATION:



ATTENUATION:

