

Pre-amplifier Output transformers to suit ECC82, 5687, E182CC, 6SN7, 6463

Order Code	NEW ORDER CODE	Winding Primary - Secondary	Core Material	Standing Current	Stepdown Ratio	Retail Exc. Vat
TRANS-011	T011-1-IE-IAPTIANPT-F	Copper	M4 I-E Core	30mA for parallel operation	5 to 1	£155.40
TRANS-011/01-A	T011-1-I-IAPT-F	Copper	AN Improved HiB	As above	As above	£353.60
TRANS-011/01-AS	T011-1-S-IAPTIANPT-F	Copper	AN Super HiB	As above	As above	£424.00
TRANS-011/01-AN	T011-1-U-IAPTIANPT-F	Copper	AN Ultra HiB	As above	As above	£635.20
TRANS-011/02-A	T011-2-S-IAPTANPT-F	Copper – Audio Note™ Silver	AN Super HiB	As above	As above	£789.60
TRANS-011/02-AN	T011-2-U-IAPTANPT-F	Copper – Audio Note™ Silver	AN Ultra HiB	As above	As above	£1,125.36
TRANS-011/02-B	T011-2-50-IAPTANPT-F	Copper – Audio Note™ Silver	AN-Perma 50% Nickel 0.08mm	As above	As above	£1,645.20
TRANS-011/02-C	T011-2-55-IAPTANPT-F	Copper – Audio Note™ Silver	AN Super Perma 55% Nickel 0.08mm	As above	As above	£2,438.00
TRANS-011/03-AN	T011-3-U-ANPTANPT-S	Audio Note™ Silver	AN Ultra HiB	As above	As above	£2,109.80
TRANS-011/03-B	T011-3-50-ANPTANPT-S	Audio Note™ Silver	AN-Perma 50% Nickel 0.08mm	As above	As above	£2,570.40
TRANS-011/03-C	T011-3-55-ANPTANPT-S	Audio Note™ Silver	AN Super Perma 55% Nickel 0.08mm	As above	As above	£3,392.76

(Can be used pretty much anywhere and are especially when used in simple line pre-amplifier circuits like the M1 and M2)

Pre-amplifier Output transformers to suit ECC82, 5687, E182CC, 6SN7

Order Code	NEW ORDER CODE	Winding Primary - Secondary	Core Material	Standing Current, where applicable	Stepdown Ratio	Retail Exc. Vat
TRANS-027	T028-1-IE-IAPTIAPT-F	Copper	M4 I-E Core	15mA for Series operation	33:01:00	£155.40
TRANS-027/01-A	T028-1-I-IAPTIAPT-F	Copper	AN Improved HiB	As above	33:01:00	£353.60
TRANS-027/01-AS	T028-1-S-IAPTIAPT-F	Copper	AN Super HiB	As above	33:01:00	£424.00
TRANS-027/01-AN	T028-1-U-IAPTIAPT-F	Copper	AN Ultra HiB	As above	33:01:00	£635.20
TRANS-027/02-A	T028-2-S-IAPTANPT-F	Copper – Audio Note™ Silver	AN Super HiB	As above	33:01:00	£789.60
TRANS-027/02-AN	T028-2-U-IAPTANPT-F	Copper – Audio Note™ Silver	AN Ultra HiB	As above	33:01:00	£1,125.36
TRANS-027/02-B	T028-2-50-IAPTANPT-F	Copper – Audio Note™ Silver	AN-Perma 50% Nickel 0.08mm	As above	33:01:00	£1,645.20
TRANS-027/02-C	T028-2-55-IAPTANPT-F	Copper – Audio Note™ Silver	AN Super Perma Nickel 0.08mm	As above	33:01:00	£2,438.00
TRANS-027/03-AN	T028-3-U-ANPTANPT-S	Audio Note™ Silver	AN Ultra HiB	As above	33:01:00	£2,109.80
TRANS-027/03-B	T028-3-50-ANPTANPT-S	Audio Note™ Silver	AN-Perma 50% Nickel 0.08mm	As above	33:01:00	£2,570.40
TRANS-027/03-C	T028-3-55-ANPTANPT-S	Audio Note™ Silver	AN Super Perma Nickel 0.08mm	As above	33:01:00	£3,392.76

(The various versions of the above pre-amplifier output transformer is used in the Audio Note™ M3, M5, M6, M8 and the forthcoming M10 pre-amplifier)