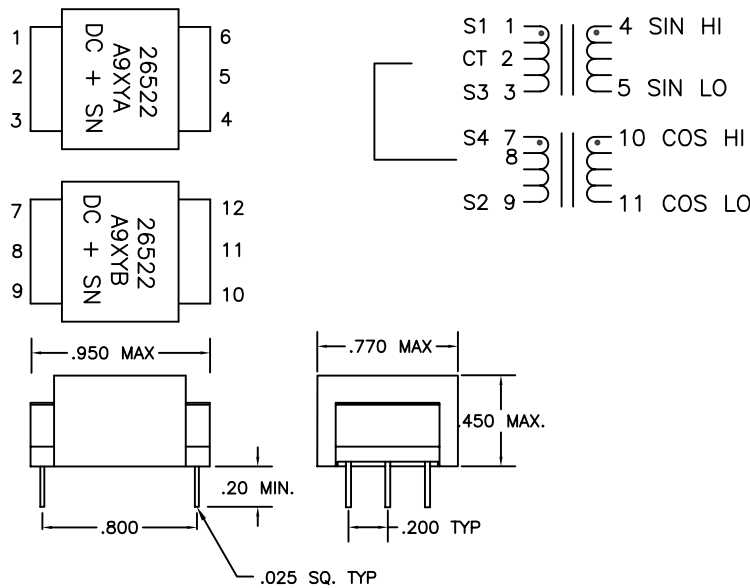


SCOTT-T TRANSFORMERS: MODERATE LOAD

PART#	400Hz		Phase		Load	T	Zin
AA1XY	Ein	Eout	IN	Out	mW	7/8	
A901	11.8	6.0	3	2	20	8	15K
A902	11.8	6.0	2	2	50	7	15K
A903	6.0	11.8	3	2	20	8	4K
A904	6.0	11.8	2	2	50	7	4K
A905	90.0	6.0	3	2	20	8	1M
A906	90.0	6.0	2	2	50	7	1M
A907	6.0	90.0	3	2	20	8	4K
A908	6.0	90.0	2	2	50	7	4K
A909	11.8	6.0	2/3	2	15	7&8	15K
A910	6.0	11.8	2	2/3	15	7&8	4K
A911	90.0	6.0	2/3	2	15	7&8	1M
A912	6.0	90.0	2	2/3	15	7&8	4K



ACCURACY: 0.5-3.0 MIN. WITH AMBIENT 0/70°C. ERROR DOUBLES IF -40/+100°C. COST DEPENDANT. NIL TEMPERATURE RISE WITH SPECIFIED LOADS. OK INCREASE LOADING BUT WITH PROPORTIONAL ACCURACY DEGRADATION.

MIL-PRF-27: TF6V01ZZ (OPEN, IMPREGNATED, 155°C INSULATION)

WEIGHT: <60 GRAMS THE PAIR.

MARKING: 26522 + A9XYA OR B + DATECODE + SERIAL NUMBER.
A=SINE UNIT. B=COSINE UNIT. SUPPLIED IN SERIAL NUMBERED PAIRS.

THE ABOVE ARE MODERATE LOAD SCOTT-T TRANSFORMERS. SEE OUR LAXY DWG FOR NIL LOAD UNITS. SMALLER, COST LESS.

FILED AS: I:/ACAD/OUTLINE/O-A9XY	REV D: REV C: 30MAR05. MANY	REV B: 03MAR05. CHART & DOTS REV A: 03MAR05. NEW
UNLESS OTHERWISE SPECIFIED	DRAW: JP	MAT:
INCHES FINISH: ✓	1st APP:	SCALE: 100%
XXXX ± .001 x ± .010	2nd APP: HB	SIZE: A
XXX ± .005 ANGLE ±	DATE: 30	REV-CHGS: C
XX ± .020 FRAC ±	CODE ID: 26522	SHEET 1 OF 1
		BG LABORATORIES INCORPORATED 75 TRAVIS AVE, BINGHAMTON, NY 13904 PH 607-722-2376 FAX 607-722-4204
		OUTLINE DRAWING A9XY