	ELDRIVE AS	BBL514
Tittel: Trafospesifikasjon for trafo til BA20R4 /R5 PSU-kort		Revisjon: B Side: 1(2)

Core: B66319 - GX170 - N27
B66319 - GX170 - N27

Coil form: B66232 - A1114 - T1

Yoke: B66232

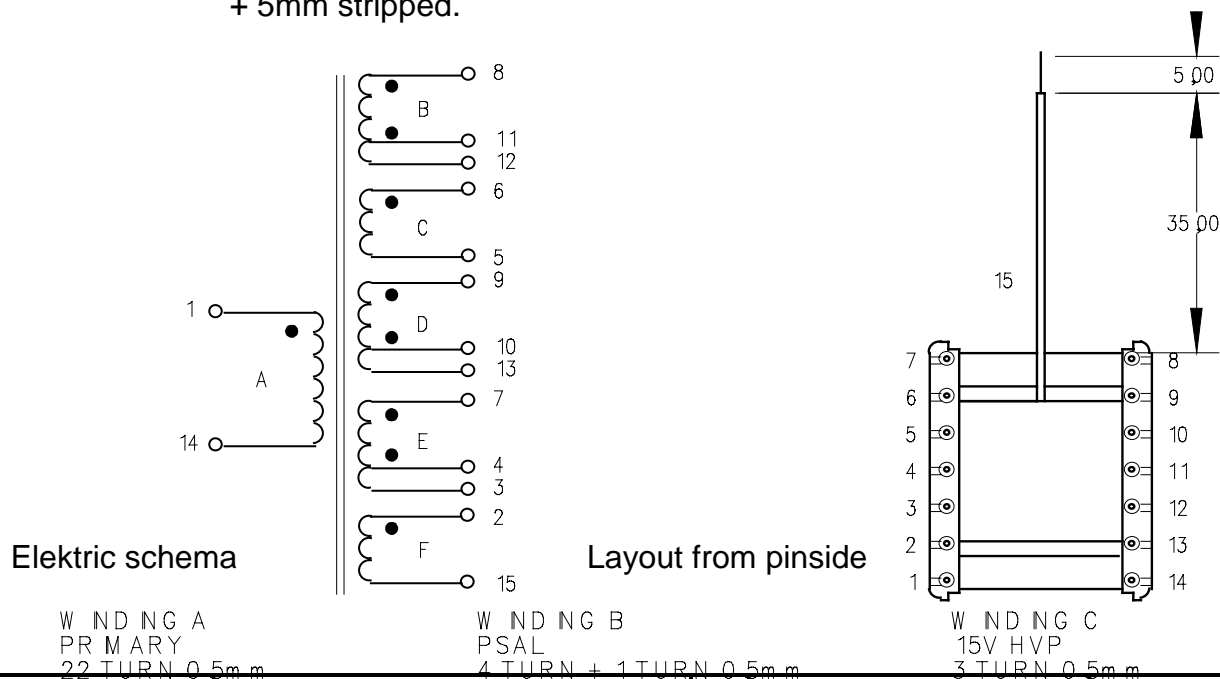
Vernishing: Dolph AC43 or oven hardening type.

Marking: Year - week BA20-B


Windings: Wire Ø 0,5mm vernish insulated

	Name.	Numb. turn.	Start pin.	End pin.	Insulating
Vikling A:	Primary	22	1 •	14	EFL Nomex 0,08x18 mm 2 turn
Vikling B:	PSAL	4	8 •	11	EFL
		1	11 •	12	EFL
Vikling C:	15V HVP	3	6 •	5	EFL Nomex 0,08x18 mm 2 turn
Vikling D:	PSF	4	9 •	10	EFL
		1	10 •	13	EFL
Vikling E:	PSAU	4	7 •	4	EFL
		1	4 •	3	EFL Nomex 0,08x18 mm 2 turn
Vikling F:	+15V	3	2 •	15*	

* 15 goes directly out. Length 35mm (measured from core) plastic insulated + 5mm stripped.



Utgiver: HAS	Dato: 22.06.98	Sign:	Godkjent: 8	Dato: 22.06.98	Sign:
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	ELDRIVE AS	BBL514
Tittel: Trafospesifikasjon for trafo til BA20R4 /R5 PSU-kort		Revisjon: Side: B 2(2)

Insulation test:

From winding	To winding	Test voltage
A	all others	1,5 kV
C	all others	1,5 kV

Revisjon	Side/seksjon	Beskrivelse av revisjon	Dato	Sign.
-		Nytt dokument		
A			25.09.97	HAS
B		Number of turns changed. Windings placed on senter of core.	22.06.98	HAS
C				

Utgiver: HAS	Dato: 22.06.98	Sign:	Godkjent:	Dato: 22.06.98	Sign:
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