



Direction of current flow for positive output

- P1 = Primary 1 In
- P2 = Primary 2 In
- P3 = Primary 3 In
- P4 = Primary 4 In
- P5 = Primary 5 In
- P6 = Primary 1 Out
- P7 = Primary 2 Out
- P8 = Primary 3 Out
- P9 = Primary 4 Out
- P10 = Primary 5 Out
- A = Secondary A
- B = Secondary B
- 1 = Vref+
- 2 = Vout+
- 3 = Vref-
- 4 = Vout-

Issue	Details	Drn.	App.	Date	Material	Title		
A	INITIAL DESIGN	NR		11/99	Finish	HESQ100 GENERAL ASSEMBLY		
B	BARRIER, STANDOFF & PINOUT	NR		04/00				
C	BIGGER & ROUNDED CORNERS	NR		12/00	Tolerances ±0.1		DRG No. 43788	
1	FIRST RELEASE CCN0999	SWS	MAA	03/02	Dimensions in mm	Scale 2:1		
2	HOOP & HALL CNG CCN1033	SWS	MAA	04/03			Sheet 1 of 1	
Used on		© 2000 TELCON Ltd.						HESQ100-General Assembly