

										REVISED		DRAWN	APPROVED
	- E M	SPECIFICATION									D DATE CODE	FRANK	FRANK
ITEM 1. Primary rated input voltage		AC240V 50Hz 133mA								-	PACKING QUANTITY	21/01/10 KEVIN	21/01/10 FRANK
2. Secondary rated output		Unloaded voltage: AC 18 V $\pm$ 5%								& SHIPPIN	G CARTON SIZE HOUSING & AC PINS	27/01/10 ANLEI	27/01/10 STUART
voltage and current		Loaded Voltage : AC 16 V $\pm$ 5% AT 1500 mA									NS AND PACKING SHEE	T 13/02/13	13/02/13
3. Ripple voltage		*** mV (RMS) MAX. AT Rated Loading									C SCREW ON CASE	MARK 31/08/15	FREDERICK 31/08/15
4. Insulation resistance		Primary - secondary: DC 500 V 100 MΩ Min								·			
5. Dielectric withstand test		Primary - secondary: AC 3.64 KV 1 seconds											
6. Temperature rise		At rated loading 90℃ max. For input coil (By resistance method)											
		and $55^{\circ}$ max. on case surface (By use of thermometer)											
8. EFFICIENCY		≥ 79%											
	Primary	SAA PLUG IN TYPE											
9. Leadout													
	Secondary	PVC cable length: 1.8 Meter											
	Colour GREY (RAL7035)												
Wire size: AWG#20/3C Plug STRIPPED AND TINNED													
	NED												
10. Test circuit		PRIMARY SECONDARY											
11. Case SAA48 colour = GREY (RAL7035)													
										PART NO: 16VAC1500MPS/5			
				DESCRIPTION: AC ADAPTOR EI-48Q,16VAC15						WIRE - N	1EPS		
		CIFICATIONS ARE THE PROPERTY OF (NSW) Pty Ltd AND SHALL NOT BE	SIZE	A4	DATE	30/04/09	CHECKED	KEVIN 30/04/09	KG	ORDER REF: 0305	SHEET 2 OF 3		CES UNLESS SE STATED
RE	PRODUCED OR USED I	N ANY MANNER WITHOUT THE PRIOR	UNIT	MM	DRAWN	KEVIN	APPROVED	FRANK 30/04/04	CUSTOMER: TE			X.= +/-1 .X=+/-(	
WRITTEN CONSENT OF TELEPHONE EQUIPMENT (NSW) Pty Ltd			SCALE NTS MANU: DA					DATE:			-/+=x. /+=XX.		

