



DIMENSIONS IN MM										
VA RATING	A	B	C	D	E	F	G	H	I	J
50VA	75	88	68	58	72	1.5	56	4.5	42	48
100VA	85	94	74	60	74	1.5	64	4.5	42	48
150VA	96	103	86	78	84	2	84	5.5	58	68
200VA	96	103	86	88	93	2	84	5.5	66	76
250VA	120	120	104	89	90	2	90	5.5	68	78
300VA	120	120	104	102	102	2	90	5.5	80	90
400VA	120	120	104	108	110	2	90	5.5	87	97
500VA	120	120	104	120	120	2	90	5.5	109	119
750VA	150	144	130	105	98	3	122	6.5	78	90
1KVA	150	144	130	122	116	3	122	6.5	96	108
1.5KVA	150	144	130	148	141	3	122	6.5	122	134

MV TRANSFORMER VA AND VOLTAGE TYPES

VOLTAGE TYPES:  
 INPUT P1-10/0/220/240V OUTPUT S3-0/12V 0/12V  
 INPUT P2-20/0/380/420V OUTPUT S2-10/0/220/240V  
 INPUT P2-20/0/380/420V OUTPUT S3-0/12V 0/12V  
 INPUT P3-0/120V 0/120V OUTPUT S3-0/12V 0/12V

VA RATINGS:  
 50VA all voltage types above  
 100VA all voltage types above  
 150VA all voltage types above  
 200VA all voltage types above  
 250VA all voltage types above  
 300VA all voltage types above  
 400VA all voltage types above  
 500VA all voltage types above  
 750VA  
 INPUT P2-20/0/380/420V OUTPUT S2-10/0/220/240V  
 1kVA  
 INPUT P2-20/0/380/420V OUTPUT S2-10/0/220/240V  
 1.5kVA  
 INPUT P2-20/0/380/420V OUTPUT S2-10/0/220/240V

Input terminals 4mm sq  
 Output terminals 4mm sq

Drawing Number TX 41028013	
Title	MV TRANSFORMERS 4 SM & 4 SM TERMINALS
Project	STOCK TRANSFORMERS
Drawn Date	31/08/2014
Sheet Number	1 Of 1
Drawn By	RDT
Scale	NTS Revision 1
Company Name	Eastern Transformers & Equipment Ltd Units H1 & H2 Overland Business Park Great Whelnetham Bury St Edmunds, Suffolk, ENGLAND, IP30 0UL
Telephone No	0044 (0) 1284 388033
Email Address	info@ete.co.uk
Web Address	www.ete.co.uk