

1470-19 (3/13)

1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
831	13AUG2018	VS	DB	
L FILE NO. E87824				D
SECONDAR	Y			
TERMINAL NO.	6		7	
VOLTAGE	24	24 VAC		
TERM. WIDTH	. 250	. 2	250	
TERM. THICKNESS	. 032	. (	)32	
MITING.				
PRIMARY SE 50 240V 240V 250 QC SCHEMAT		RY 250 QC .250 QC		С
	2-161		7 - 1	В
TE Con ANSFORMER OUTLINE		y T		A
- C= 4000 - 09A19BB9 scale 1:1		RE	v B	
• • • • • •		1		