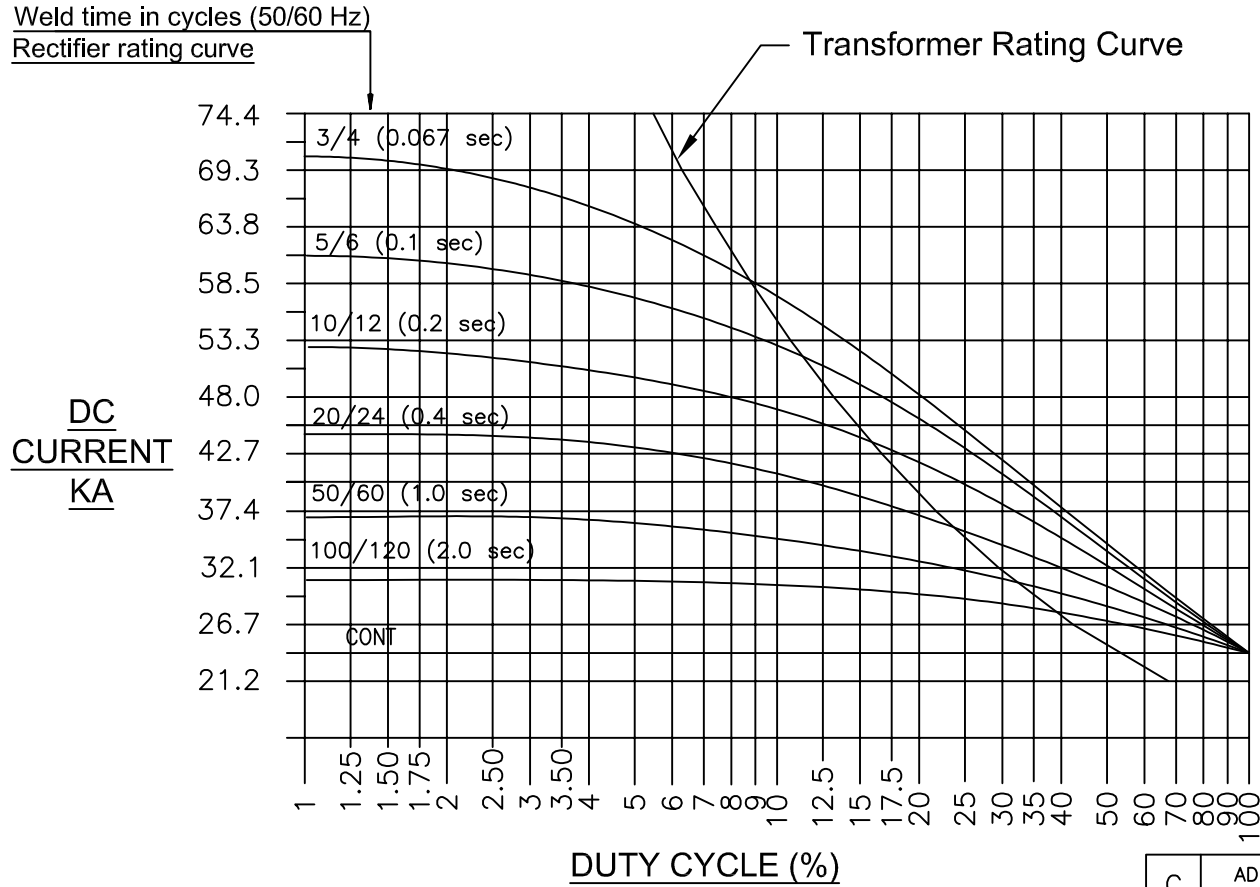


Power Supply Rating Diagram, Single Phase, Center Tap Rectifier. Size 6 Rectifier



Where used
 TDC-5874
 TDC-5876
 TDC-5910
 TDC-6128
 TDC-6230
 TDC-6327
 TDC-6361
 TDC-7015
 TDC-7021
 TDC-7024
 TDC-7078
 TDC-7099

Notes:
 These curves are based on rated water flow of 2 G.P.M (7.5 L.P.M.).
 Maximum water in temperature of 30°C.
 For applications above a 20% duty cycle, contact
 Roman Manufacturing for assistance.
Rectifier Rating:
 % Duty Cycle is total "On" time in 2.5 seconds.
Transformer Rating:
 % Duty Cycle is total "On" time in one minute.

REV	DESCRIPTION	DATE
C	ADDED TDC-5910 & TDC-6327 TO WHERE USED LIST	TVD/KLY 02OCT08
B	Added TDC-6128 to where used list	GMA/KLY 04Aug08
A	Added TDC-6230 to where used list	KLY/KLY 05Jun08
I	Corrected Rectifier Duty	RD/RD 20JUL20
H	ADDED TDC-7078 TO "WHERE USED"	BCC/KLY 21MAR12
G	ADDED TDC-7021 TO "WHERE USED"	BCC/KLY 20Oct11
F	ADDED TDC-7024 TO "WHERE USED"	KLY/GMA 06Oct11
E	ADDED TDC-7015 TO "WHERE USED"	KLY/KLY 29Sep11
D	ADDED TDC-6361 TO "WHERE USED"	RB/KLY 19Nov08

SCALE: NONE	RoMan MANUFACTURING	DRAWN BY: KLY
DATE: 06Nov06		APPROX WEIGHT:
RATING CURVE		
		DRAWING NUMBER: RC-5874

RC-5874