

The test method and spec. of ACG-Starter

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A. RXL-70/70M/90'06 (4 Stroke) C1120-A26-0000

White/Red & Black	90 ~ 130 Ω
Black/Red & Black	480 ~ 640 Ω
Yellow/Red & Black	0.436 ~ 0.561 Ω
White & Black	0.547 ~ 0.716 Ω



B. RXL-50/50M/70/90/90R (2 Stroke) C1120-B00-0000

White/Red & Black	90 ~ 130 Ω
Black/Red & Black	646 ~ 874 Ω
Yellow/Red & Black	0.408 ~ 0.544 Ω
White & Black	0.485 ~ 0.647 Ω



C. CXL/RXL-150 C1120-V30-9000

Blue/Yellow & Iron 120 ~ 180 Ω

White/Red & White 0.720 ~ 0.970 Ω



D. RXL-40 C1120-UE8-0000

Yellow/Red & White/Red 0.915~1.160 Ω



E. VXL-250 C1120-RB2-0000

Yellow & Yellow

0.240 ~ 0.360 Ω

Blue & Green

445 ~ 545 Ω



F. PN2 C1120-B00-9000

Blue & Yellow/Black 90~130 Ω

White & Red/White 0.830~1.130 Ω

White/Red & Yellow/Red 0.700~0.950 Ω



G. NOTE

1. If the table is show "0L". That means the starter is shorted, and it was not normal.
2. The temperature variation also will be effect the result a little. Normal test temperature is $20\pm 5^{\circ}\text{C}$.
3. The internal resistance of the table is about 0.17Ω . So, the test data maybe larger than the standard a little.

