



By mriisj Kreidler.dk

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| <p>1 = Headlight, (1a = LED Novsight H4 12V 30 Watt).</p> <p>2 = Turn signal front.<br/>(2a = Front left, 2b = Front right, LED BA15S 12V 2.5W).</p> <p>3 = Speedometer, Koso D55, 160 km/h, Type BB551B35.</p> <p>4 = Tahcometer, Koso D55, 16.000 RPM with temp sensor.<br/>Type BA551B20.</p> <p>5 = Horn 12V DC.</p> <p>6 = Lamps for turn signal and high beam, LED BA7S 12V 1W.</p> <p>7 = Light and horn switch.<br/>(7b = Low/High beam, 7c = Horn button, 7d = Flash).</p> <p>8 = Turn signal switch and engine off switch.</p> <p>9 = HPI Light Ignition 201C130A-2CF.</p> <p>10 = Ignition Coil HPI 210 V186.</p> <p>11 = Speed sensor.</p> | <p>12 = Ignition and light on switch.</p> <p>13 = Brake light switch, 13a = Front, 13b = Rear.</p> <p>14 = Odometer switch.</p> <p>15 = Turn signal relay.</p> <p>16 = Battery Motobatt MB7U 12V 6.5 Amp.</p> <p>17 = Generator system, HPI 210K012A-2CF, 12V 65W.</p> <p>18 = Turn signal rear.<br/>(18a = Rear left, 18b Rear right, BA15S LED 12V 2.5W).</p> <p>19 = Brake and tail light.<br/>(LED: BA15S 12V 1W Rear light and 12V 2.5W Brake light)</p> <p>20 = Electronic charging unit.</p> <p>21 = Ignition curve switch.</p> <p>22 = Motor temperature sensor.</p> |
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Lfd. No.  
D 1.26X

## Circuit Diagram 87.84.23

Revision  
1.00

# Florett RS-GS 12V HPI Ignition



Valid  
From frame No. ALL