



SERVICE BULLETIN

TOPIC: 501-C/Legacy

Parts

NUMBER: 12-1-2016

SUPERSEDES:

DATE: 12/1/2016

MODELS APPLICABLE TO: TEST METHOD:

- F-1/F-2 Combination D 2699, D 2700
- F-4 Supercharge D 909
- F-5 Cetane D613

ROUTE TO Distributors and Customers

SUBJECT: 501-C and Legacy Parts

CFR is providing this communication to help clarify messaging around the 501C octane meter. Responding to voice of customer and hearing questions of product availability and life, CFR is enhancing its offerings for the 501C and related CFR Legacy components.

CFR has utilized its product expertise and vast supply chain experience to strengthen the supply and support of the CFR 501C meter and related Legacy components, which remain key to the customers of CFR Engines Inc. The supply of new 501C meters and components remains secure and readily available. With the new CFR Engines Inc. production operation in place, the lead time for part repairs has been reduced and improvement efforts continue.

Listed below, please find an updated list of components related to the 501C which continue to be in stock and remain readily available. Any of these components may be ordered through the appropriate local CFR Distributor for prompt fulfillment.

501C new product offerings:

A111263B-S	Detonation meter, Power supply, and Related cables (all together)
A111263C-S	501C Detonation meter (individual part)
111279	Output cable (individual part)
111280	Power cable (individual part)
AC210109A	Pickup cable (individual part)

501C part repair offerings:

RP-A111263B	501C Detonation meter
-------------	-----------------------



SERVICE BULLETIN

CFR also recognizes the customer's needs during the transition from other Legacy systems and components to XCP systems. In support of these transitions, CFR remains committed to supplying the below listed components.

- AA111412B – New and Repair temperature controllers
- Temperature controller related cables
- A111462B – Dual digital ignition delay meters
- 111463C – Combustion pickups
- 111465A – Injection pickups
- Dual digital meter input cables (multi-color)

While the Legacy components remain available, the XCP system remains the next generation platform of choice for Octane or Cetane testing. The XCP platforms utilize modern technologies, interfaces, and testing accountability. CFR Engines Inc. continues to work in tandem with its channel partners to promote and advance its technology efforts using the XCP platform. To help ease the transition from Legacy to XCP, CFR remains committed to supplying critical Legacy panel components through the transition.

If you have any additional questions or concerns please contact your local CFR Distributor.

Best regards,
Dan Bemis
CFR Service Manager
CFR Engines Inc.



