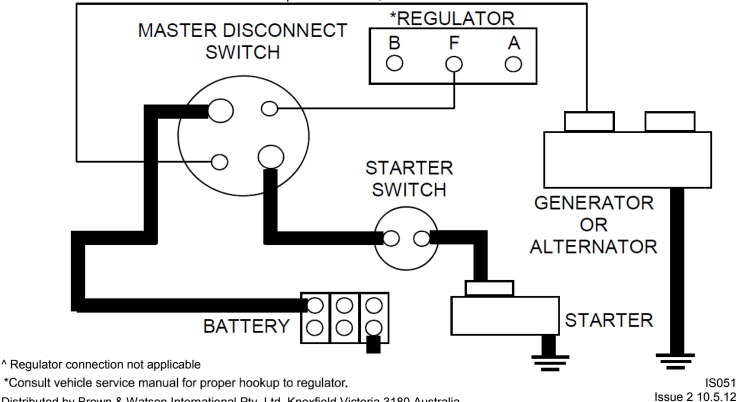
WIRING DIAGRAM FOR D.P.S.T. MASTER DISCONNECT

SWITCHES FOR USE WITH ALTERNATOR OR GENERATOR SYSTEMS. HEX NUTS AGAINST BASE MUST REMAIN STATIONARY, MUST NOTBE TIGHTENED OR LOOSENED. SECURE POWER CABLES TO MOUNTING SURFACE NO GREATER THAN 25cm (10") FROM SWITCH MOUNTING TO REMOVE STRAIN FROM STUDS.

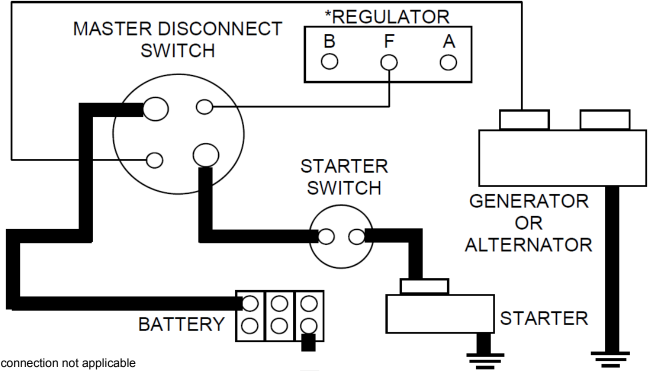
For part no's 61070, 61075 & 61074[^]



Distributed by Brown & Watson International Pty. Ltd. Knoxfield Victoria 3180 Australia

WIRING DIAGRAM FOR D.P.S.T. MASTER DISCONNECT SWITCHES FOR USE WITH ALTERNATOR OR GENERATOR SYSTEMS. HEX NUTS AGAINST BASE MUST REMAIN STATIONARY, MUST NOTBE TIGHTENED OR LOOSENED. SECURE POWER CABLES TO MOUNTING SURFACE NO GREATER THAN 25cm (10") FROM SWITCH MOUNTING TO REMOVE STRAIN FROM STUDS.

For part no's 61070, 61075 & 61074[^]



[^] Regulator connection not applicable

IS051

^{*}Consult vehicle service manual for proper hookup to regulator.