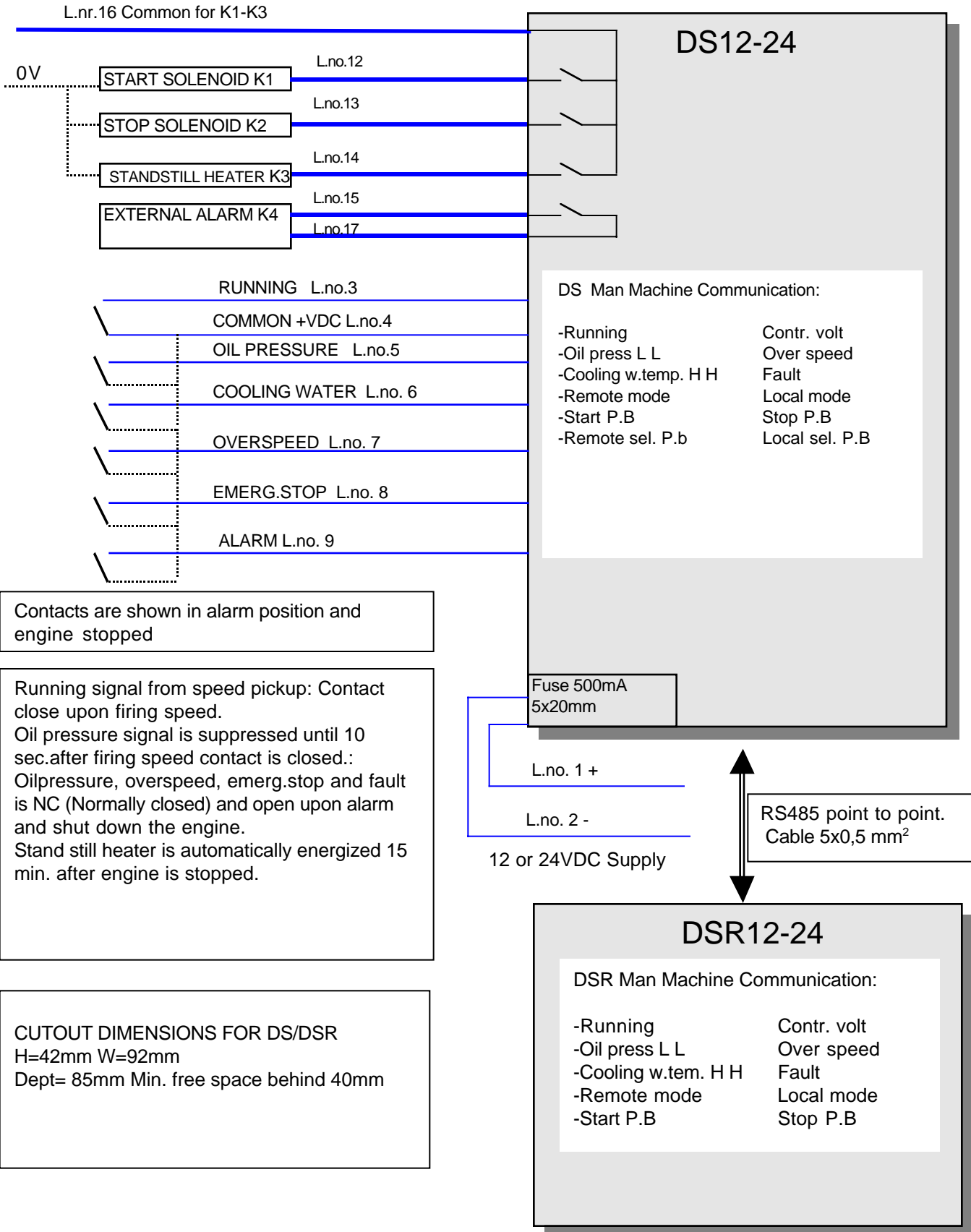


# DS/DSR 12-24 CONNECTION DIAGRAM

PRE-WIRED CABLES FROM DS 12-24  
LENGTH 1,5M

12/24VDC White 0,5mm<sup>2</sup>

Black 0,75mm<sup>2</sup>



**DS / DSR 12-24 CONNECTION DIAGRAM**

**DS12-24**

DS Man Machine Communication:

-Running	Contr. volt
-Oil press L L	Over speed
-Cooling w.temp. H H	Fault
-Remote mode	Local mode
-Start P.B	Stop P.B
-Remote sel. P.b	Local sel. P.B

Cable for RS485 communication and power between DS and DSR use 3 wires for communication and 2 wires for power to DSR. Cable is eighter colour coded or numbred. In both cases wire no's or wire colours shall correspond. Maximum communication distance 600m. Recommended cable between terminal block A1 and A2,5 x0,75mm<sup>2</sup> with overall screen.

**DSR12-24**

DSR Man Machine Communication:

-Running	Contr. volt
-Oil press L L	Over speed
-Cooling w.tem. H H	Fault
-Remote mode	Local mode
-Start P.B	Stop P.B

