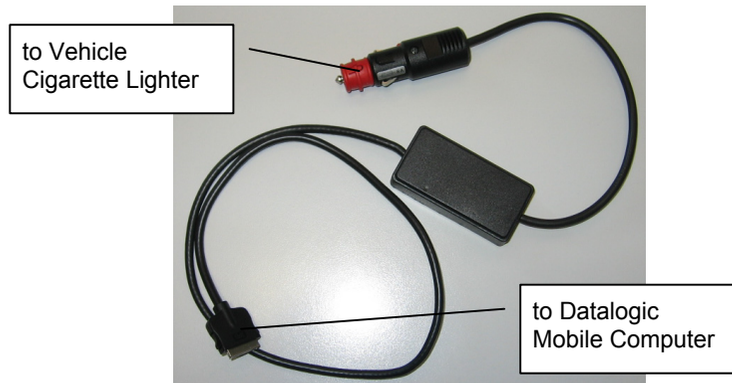


DATALOGIC

WIN-NET VEHICLE PWR CAB (HRS 3500-16P-CV)

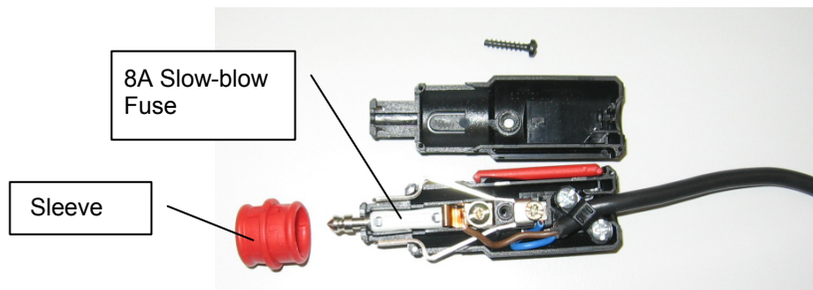
The WIN-NET VEHICLE PWR CAB (HRS 3500-16P-CV) is an accessory regulated power supply cable used to charge the battery of your Datalogic Mobile Computer from your vehicle.



REPLACING THE FUSE

To replace the fuse:

1. Disconnect the cable from the terminal.
2. Open the cigarette lighter connector by removing the screw and pulling off the sleeve.
3. Replace the fuse with a new one of the same type.
4. Close the connector, replace the sleeve and tighten the screw.



TECHNICAL FEATURES

Electrical Features	
Power supply	10 to 32 Vdc
Consumption (when charging)	1.8 A max.
Quiescent Consumption (not charging)	5 mA max.
Environmental Features	
Working temperature*	0° to + 50 °C / +32° to +122 °F
Storage temperature	-20° to +70 °C / -4° to +158 °F
Humidity	90% non condensing
Protection	IP40
Mechanical Features	
Cable Length	2 m / 6 ft. 6 in.
Weight	about 160 g. / 5.6 oz

* Battery must be charged at a temperature ranging from 0° to +45 °C (+32° to +113 °F).

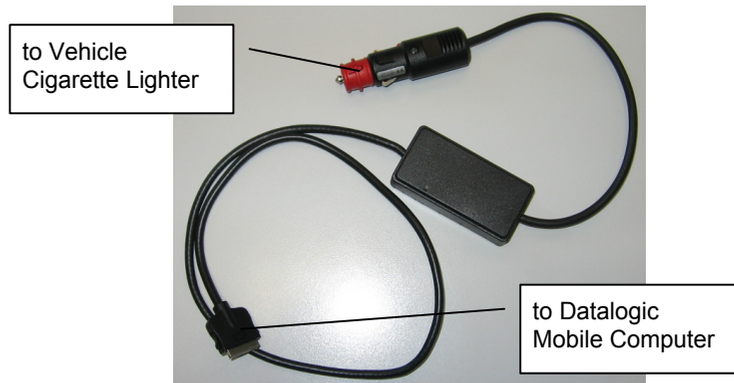
WEEE COMPLIANCE



DATALOGIC

WIN-NET VEHICLE PWR CAB (HRS 3500-16P-CV)

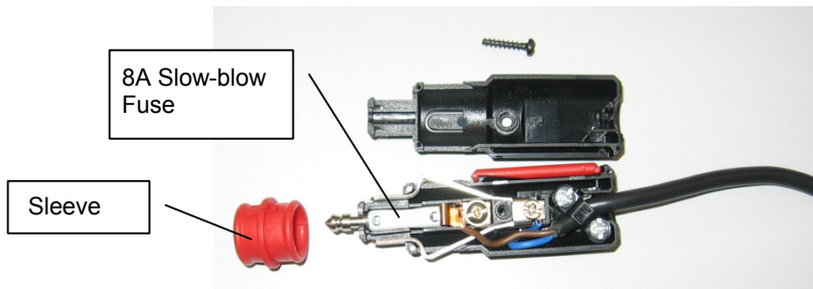
The WIN-NET VEHICLE PWR CAB (HRS 3500-16P-CV) is an accessory regulated power supply cable used to charge the battery of your Datalogic Mobile Computer from your vehicle.



REPLACING THE FUSE

To replace the fuse:

5. Disconnect the cable from the terminal.
6. Open the cigarette lighter connector by removing the screw and pulling off the sleeve.
7. Replace the fuse with a new one of the same type.
8. Close the connector, replace the sleeve and tighten the screw.



TECHNICAL FEATURES

Electrical Features	
Power supply	10 to 32 Vdc
Consumption (when charging)	1.8 A max.
Quiescent Consumption (not charging)	5 mA max.
Environmental Features	
Working temperature*	0° to + 50 °C / +32° to +122 °F
Storage temperature	-20° to +70 °C / -4° to +158 °F
Humidity	90% non condensing
Protection	IP40
Mechanical Features	
Cable Length	2 m / 6 ft. 6 in.
Weight	about 160 g. / 5.6 oz

* Battery must be charged at a temperature ranging from 0° to +45 °C (+32° to +113 °F).

WEEE COMPLIANCE

