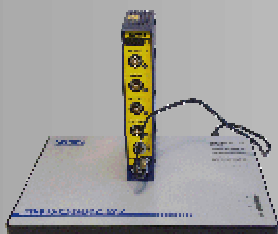




Signal Modules Overview

Lind battery pack HS300-1205

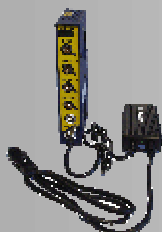
To power one Signal Module from a battery



Battery type	Lithium-Ionen battery
Dimensions	290 x 220 x 12 mm
Weight	1.4 kg
Charging time	4.5 hours
Capacity	140 Wh
Maximum output power	50 W
Internal battery charger	yes

Lind car adapter pack HS300-1200

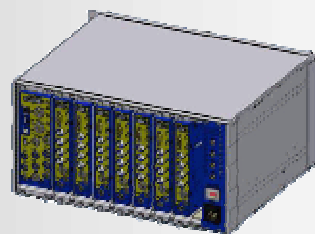
To power one Signal Module in a car from cigarette lighter



Power Input	12-32 Vdc, 15 A max.
Power Output	18 Vdc, 4 A.

Module extender HS100-6102

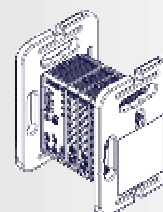
To integrate the HEIM DATaRec 4 Modules in a 19" rack



Dimensions	19" 5 HE
AC power input	90 to 260 VAC / 47 to 63 Hz
Power supply	130 Watts
Number of modules	depending on the width of the modules e.g. 1 LMF + 7 * 33 mm e.g. DIC6; or 1 LMF + 3 * 33 mm e.g. DIC6 + 3 * 44 mm e.g. DIC24; or 1 LMF + 1 * 33 mm e.g. DIC6 + 5 * 44 mm e.g. DIC24
Cooling	fans

Seat fixing system HS350-0180

To mount a HEIM DATaRec 4 system on a car seat



Technical Specification HEIM DATaRec[®] 4 Accessories Overview

Cables

HeimLink chain cables between two Signal Modules



HeimLink chain cables	9 pin LEMO to 9 pin LEMO
HS350-0005	cable bridge
HS350-0011	1 meter cable
HS350-0012	2 meter cable
HS350-0013	3 meter cable
HS350-0020	5 meter cable
HS350-0030	10 meter cable

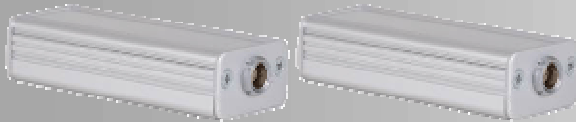
Accessory cables

HS350-0040	Signal Module USB download cable
	9 pin LEMO to USB
HS350-0050	Signal Module power cable 9 pin LEMO to banana plugs
HS350-0060	PWD9 power cable 2 pin LEMO to banana plugs

Optical HeimLink Repeater Pair¹⁾

HS300-3020

To expand the distance between two Signal Modules



Consisting of two Repeaters

Repeater Dimensions	30 x 20 x 126.5 mm
Distance between two Repeaters	max. 500 meters

Notes

The optical HeimLink Repeater Pair does not include any optical or HeimLink cables.

Please consider that two power sources for the HeimLink chain are mandatory, if you will operate with the optical HeimLink Repeater Pair.

¹⁾ under development

If you need additional information, please contact:

MH-Gesellschaft für Hardware / Software mbH

Schloss Lechenich / Schlossstraße 18 D-50374 Erfstadt
Tel.: +49 2235 60 95 – Fax: +49 2235 60 97
info@mh-gmbh.de – <http://www.mh-gmbh.de>

ZODIAC Data Systems GmbH

Friedrich-Ebert-Strasse / TechnologiePark – D-51429 Bergisch Gladbach
Tel.: +49 2204 84 41 00 – Fax: +49 2204 84 41 99
info.heim@zodiac aerospace.com – <http://www.zodiac-data-systems.com>

©ZODIAC Data Systems GmbH

Page 2 of 2

Document No.: 5499E106

All trademarks acknowledged. ZODIAC Data Systems GmbH reserves the right to amend these specifications without notice. This data sheet is provided for guidance only and does not constitute a warranty of any kind.

