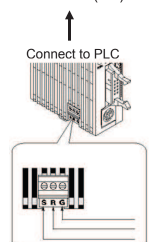
# Leaflet

## **RS232C Serial Communication Cable**

AIHM5xx to loose wires



Signal	Pin No	Wire Color	Ι	Signal	Pin N
C	onnector ho	ousing			
GND (SG)	1	green	/ \ / \	GND	SG
	2				
TxD (SD)	3	brown		RxD	(RD)
RxD (RD)	4	yellow or white	<u> </u>	TxD	(SD)
	5				
	6				
	7		\		
	8		\ \ /		
	9		\		



#### Remarks:

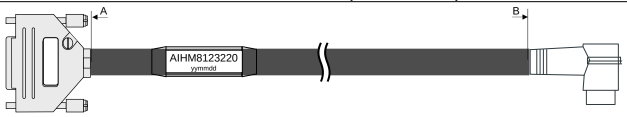
- This cable is designed as communication cable between a AIHM5xx panel (sub-d 9pin) to a FP0R, FP-X or FP-Sigma, FP7 (COM0, COM1, COM2) PLC.
- RTS signal not support.
- Length A-B: 2,0 meters.
- For further information, please refer to the corresponding manuals.

0 10 11 01 1							
Specification Sheet							
Product	Number		-				
AIHM8023220			Leaflet				
Version	Date		designed by	approved			
1.0	2014-07-16	i	Bachmann	Hotz			

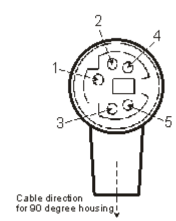
## Leaflet

### **RS232C Serial Communication Cable**

AIHM5xx to FPxx PLC (TOOL Port)



Signal	Pin No	Wire Color	Sig	ınal
(	Connector ho	using		sing
GND	1		/ \	ND
	2		1 1	
TxD (SD)	3		R	хD
RxD (RD)	4			хD
	5		1	
	6		1	
	7			
	8			
	9		\\\\\\	



#### Remarks:

- This cable is designed as communication cable between a AIHM5xx panel (sub-d 9pin) to a FP PLC.
- Length A-B: 2,0 meters.
- For further information, please refer to the corresponding manuals.

Specification Sheet						
Product	Number		-			
AIHM8123220			Leafle	et		
Version	Date		designed by	approved		
1.0	2014-09-29		Bachmann	Hotz		
1.1 2015-08-05			Kunath	Hotz		



# Leaflet

## **RS485C Serial Communication Cable**

AIHM5xx to loose wires



Signal	Pin No	Wire Color		
	Connector ho	Jusina		Sign
	1	T		
	1		/ \	
	2		1 1	
CHA-	3	brown	1 1	
НВ-	4		<del>- </del>   ! !	CHA-
	5		i i i	
	6			
HB+	7		<b>→</b> ! ! !	2114
HA+	8	yellow or white		CHA+
	9		\\	

<b>1</b>
Connect to PLC

#### Remarks:

- This cable is designed as communication cable between a AIHM5xx panel (sub-d 9pin) to a FP0R, FP-X or FP-Sigma, FP7 ( COM1) PLC.
- Length A-B: 2,0 meters.
- For further information, please refer to the corresponding manuals.

Specification Sheet						
Product	Number		-			
AIHM8048520			Leafle	et		
Version	Date		designed by	approved		
1.0	2014-07-16		Bachmann	Hotz		
1.01	2014-11-14		Bachmann	Hotz		

