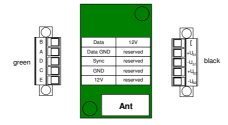


antenna cable 5m for ARE K1 PFB or IBS

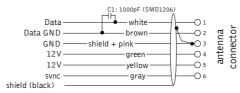
The antenna is connected with the decoder ant by the antenna-cable. Very low signals are conducted in the cable. Special attention should be paid at the cable routing that unnecessary external signals are not conducted. That is why the antenna-cable should be laid separately, particularly not in cable tunnels. Optimal reading performance is achieved using the original AEG ID antenna-cable. This antenna-cable is delivered pre-manufactured at the side of the antenna and fits to the reading system regarding shielding and cable capacity. The standard cable length is 5 m. The cable may not be shortened!

Special cables with length of 1m to 10m are available on enquiry.

pin assignment SAB cap:



Pin assignment antenna connector:



				General tolerance			Standard:			
				ISO 2768			Semi finished part:			
				m						
					Date:	Name:	Description: - antenna cable 5m for ARE K1-PFB/IBS			
				Editor:	5.10.15	Müller				
				Checked:						
03				Standard:						
02				A EC ID			Document-No.:		Page	
01				AEG ID Document-No.: Page					1	
00	New creation	5.10.15	MM	INTELL IGENTIFICATION™			1 of 1		1 of 1	
Rev.:	Changes:	Date:	Name:				IdNo:	1000301		
Docun	Document: Drawing template Rev. 0							Date: 14.05.2009 / Creator: M. Müller		