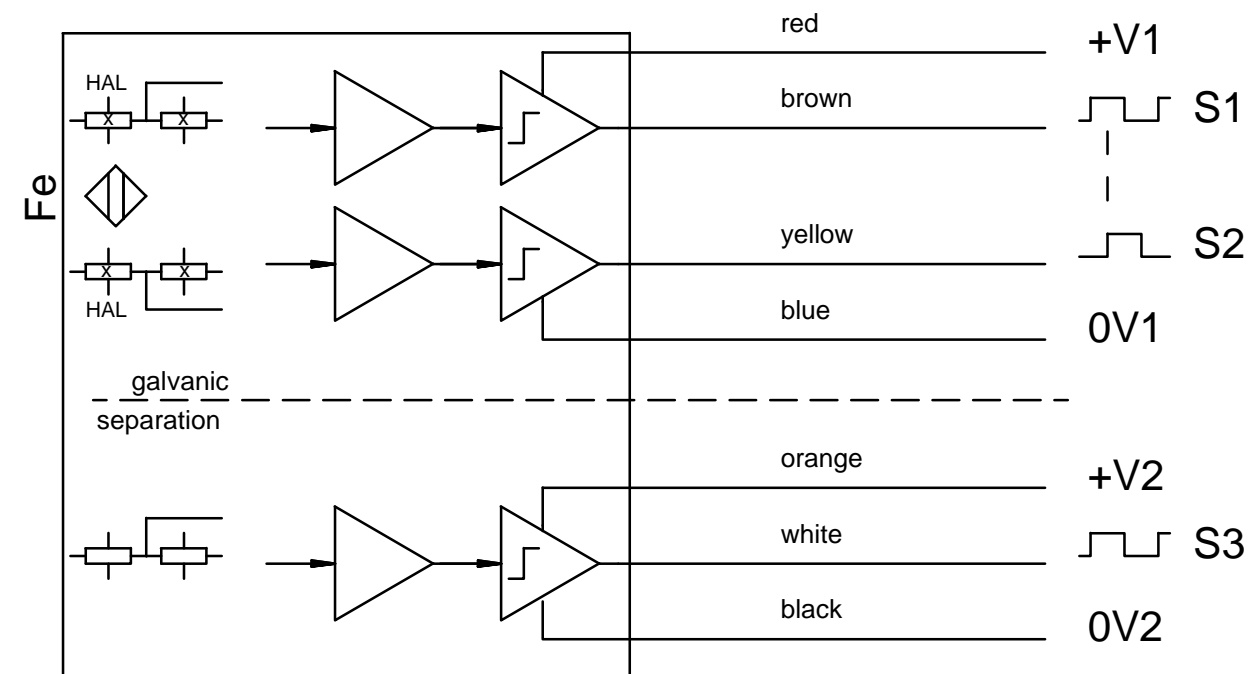
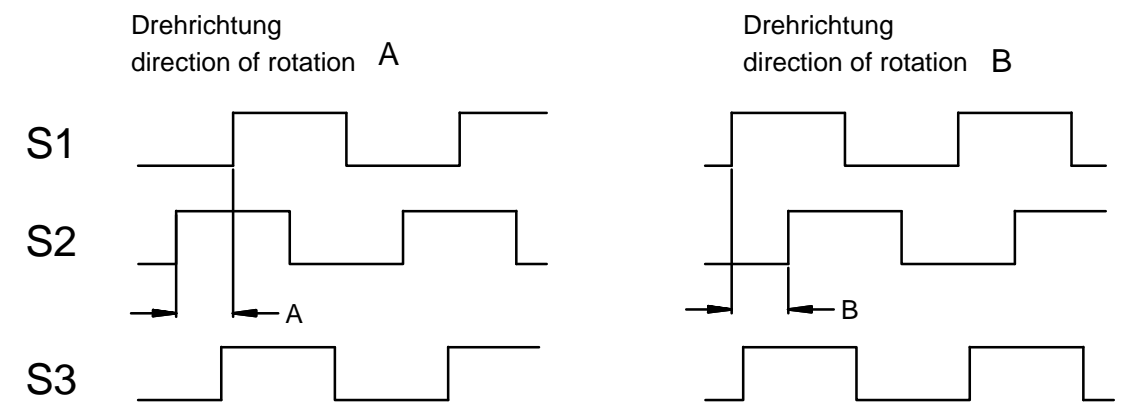



Impulsdiagramm/ pulse diagram



Ferrostat-Differential Speed Sensor
with 3-channel sensing system
Assembly with armoured cable and bayonet connector

3742608042				P10150				dimension unit mm		CAD System SolidEdge V20		Copyright reserved according DIN 34					
part no.			material / surface treatment / remarks						project no.		general tolerances according DIN ISO 2768-m						
									nominal size range		>0.5 -6	>6 -30	>30 -120	>120 -400	>400 -1000	>1000 -2000	
									allowed tolerance		±	0.1	0.2	0.3	0.5	0.8	1.2
										first angle projection		drawn 30.07.10		drawn by CA			
001			20.08.10	CA	without shield					workflow status interim approved							
rev.	ecn.	date	sign.	change description					scale	1:1		workflow date 20.08.10		workflow user AK			
<div>JAQUET</div> <div>TECHNOLOGY GROUP</div> <div>Thannerstrasse 15 CH - 4009 Basel www.jaquet.com</div>				part name Differential Hall Effect Speed Sensor DSD 1820.21 SHWR					drawing type Anschlussbild								
									format A3		drawing no. 119810A				rev. 001		