

New Railway approved magnetic Encoder: ME 52 RR

ME 52 RR - Meets requirements from standard EN 50155



Design according to fire and smoke standard EN 45545-2-2013



IP protection up to IP 65 available



Operating temperature -40°C up to 85°C



Dielectric strength from 4,5 V up to 34 V (for complete operating temperature range)



Integrated ESD protection



EMC requirements according to DIN EN 50121-3-2... and much more!



Robust Encoder - Ready for Railway

Dunkermotoren upgraded the existing magnetic encoder ME 52 to meet the high requirements of railway applications/ standards. The unique encoder complements our modular product range to offer a 100 % railway approved motor unit. Like the standard encoder the new ME 52 RR also scores with its robust design and good reliability.

Contact us for further detailed information!

Markus Fechtig | Segment Sales Manager | Markus.Fechtig@ametek.com | +49 (7703) 930 353
Jan Maurath | Segment Sales Manager | Jan.Maurath@ametek.com | +49 (7703) 930 389



www.dunkermotoren.com