

UP2DATE

COUPLING HEADS FOR TOWING VEHICLES

Coupling heads are used to connect the braking systems of the towing vehicle and trailer. Coupling heads are generally colour coded to indicate the 'supply' (red) and 'control' (yellow) air line connections and are designed as defined in DIN ISO 1728 to prevent incorrect connection.

Knorr-Bremse is continuously improving its product ranges in order to offer its customer products in balanced variance, which keeps the application coverage at a high level and the storages efforts on a minimum at the same time. Therefore the Knorr-Bremse coupling head portfolio for towing vehicles will be reduced from six to four part numbers. Please find the new part numbers below as well as a complete overview of the Knorr-Bremse Coupling Head product range on next page.

At a glance

- › Less part numbers, less handling and storage costs
- › Well-known Knorr-Bremse quality
- › Existing stock can be used up
- › Please use the new part numbers for your next order



Coupling Heads for towing vehicles

Knorr-Bremse IAM part number	Replaces	Description
K154213N00	K004152	yellow M16x1,5 DIN3852-1
	K013661	
K154215N00	K004229	red M16x1,5 DIN3852-1
	K013662	
K154214N00	K004230	yellow M16x1,5 ISO4039-2
K154216N00	K004231	red M16x1,5 ISO4039-2



COUPLING HEADS OVERVIEW

Part No.	Type No.	Port Thread (F)	Mounting Thread (M)	Filter	Test Point	Self-sealing	Application (Colour)	Vehicle Application					
I59070	KU1303	M22x1.5	-	No	No	No	General/no cover	General No miscoupling safeguard					
II33262	KU1304						Semi-trailer and full trailer						
II33263	KU1305												
II17354	KU1310												
II17355	KU1311												
K162828N00	KU1400	M16x1.5	M24x1.5	Yes	No	No	'Supply' (red)	Semi-trailer					
K162831N00	KU1401		-				'Supply' (red)	Centre-axle and drawbar trailer					
K162829N00	KU1410		M24x1.5				'Control' (yellow)	Semi-trailer					
K162832N00	KU1411	M16x1.5	-	Yes	Yes	No	'Control' (yellow)	Centre-axle and drawbar trailer					
K162830N00	KU1412		M24x1.5				'Control' (yellow)	Semi-trailer					
K162833N00	KU1413		-		No		'Control' (yellow)	Centre-axle and drawbar trailer					
K002640	KU1414	M16x1.5	M22x1.5	Yes	No	No	'Supply' and 'Control'	Semi-trailer					
K002641	KU1415							Centre-axle and drawbar trailer					
K154215N00	KU4124	M16x1.5	-	No	No	Yes	'Supply' (red)	Towing vehicle					
K154216N00													
K154213N00	KU4128												
K154214N00													

KEEP IT RUNNING

Up-to-date information on our products can be found on our website truckservices.knorr-bremse.com



TRUCKSERVICES

Knorr-Bremse Systems for Commercial Vehicles

Moosacher Strasse 80 | 80809 Munich | Germany
Tel: +49 89 3547-0
Fax: +49 89 3547-2767
truckservices.knorr-bremse.com

Note

All information is subject to change. A printed version of this document may therefore not correspond to the latest revision. To obtain the latest version, please visit our website truckservices.knorr-bremse.com or contact a Knorr-Bremse representative in your area.

If service work is carried out on a vehicle based on information provided herein, it is the responsibility of the workshop to ensure the vehicle is fully tested and in full functional order before the vehicle is returned into service. Knorr-Bremse accepts no liability for problems caused as a result of appropriate tests not being carried out.

Copyright © Knorr-Bremse AG

All rights reserved, including industrial property rights applications. Knorr-Bremse AG retains any power of disposal, such as for copying and transferring.

Disclaimer

The information contained herein is intended for the exclusive use of trained persons within the commercial vehicle industry, and must not be passed on to any third party. All recommendations regarding products and their servicing or usage are with reference to Knorr-Bremse products and should not be considered applicable to products from other manufacturers. This information does not purport to be all-inclusive and no responsibility is assumed as a result of its use. We cannot accept any liability nor offer any guarantee regarding data accuracy, completeness or timeliness. The information does not represent any guarantee or ensured characteristics of the Products or Systems described. No liability can be accepted based on the information, its use, recommendations or advice provided. In no event may we be held liable for any damage or loss except in the case of wilful intent or gross negligence on our part, or if any mandatory legal provisions apply. This disclaimer is an English translation of a German text, which should be referred to for all legal purposes. Any legal disputes arising from the use of this information shall be subject to German law.