

Fiche produit

Article n° M2.K37.5004.S

SA assemblage de câbles MK3 - 50P3S-M12B - S



Article n°	M2.K37.5004.S
EAN	4049088303890
Unité de commande	50 Piece(s)

certificats/approbations

Données techniques

Données techniques

Nombre de pôles	3
longueur de câble	5 m
Matériau de la gaine du câble	Polyurethane
Sans halogène	Oui
couleur de gaine de câble	noir
Version de câble	Multiconducteur
matériau corps de contact	CuSn
La surface de contact	Ni/Au
Courant nominal In	4 A



Dessin technique

	1	2	3	4	5	6																																																																																																																								
A																																																																																																																														
B	<table border="1"> <tr> <td>Free Ende (Schaltplan 1)</td> <td>1,5m MB.K36.1510.S</td> <td>1,5m MB.K36.1520.S</td> <td>1,5m M2.K37.1540.S</td> <td>1,5m M2.K37.1550.S</td> </tr> <tr> <td></td> <td>3m MB.K36.3010.S</td> <td>3m MB.K36.3020.S</td> <td>3m M2.K37.3040.S</td> <td>3m M2.K37.3050.S</td> </tr> <tr> <td></td> <td>5m MB.K36.5010.S</td> <td>5m MB.K36.5020.S</td> <td>5m M2.K37.5040.S</td> <td>5m M2.K37.5050.S</td> </tr> <tr> <td></td> <td>10m MB.K36.X010.S</td> <td>10m MB.K36.X020.S</td> <td>10m M2.K37.X040.S</td> <td>10m M2.K37.X050.S</td> </tr> <tr> <td>MB Buchse gerade (Schaltplan 2)</td> <td>1,5m MB.K36.1501.S</td> <td>0,3m MB.K36.0311.S</td> <td></td> <td></td> </tr> <tr> <td></td> <td>3m MB.K36.3001.S</td> <td>0,6m MB.K36.0611.S</td> <td></td> <td></td> </tr> <tr> <td></td> <td>5m MB.K36.5001.S</td> <td>1m MB.K36.1011.S</td> <td></td> <td></td> </tr> <tr> <td></td> <td>10m MB.K36.X001.S</td> <td>2m MB.K36.2011.S</td> <td></td> <td></td> </tr> <tr> <td>MB Buchse gerahmt (Schaltplan 2)</td> <td>1,5m MB.K36.1502.S</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>3m MB.K36.3002.S</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>5m MB.K36.5002.S</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>10m MB.K36.X002.S</td> <td></td> <td></td> <td></td> </tr> <tr> <td>M12 Buchse gerade (Schaltplan 2)</td> <td>1,5m M2.K37.1504.S</td> <td>0,3m M2.K37.0344.S</td> <td></td> <td></td> </tr> <tr> <td></td> <td>3m M2.K37.3004.S</td> <td>0,6m M2.K37.0644.S</td> <td></td> <td></td> </tr> <tr> <td></td> <td>5m M2.K37.5004.S</td> <td>1m M2.K37.1044.S</td> <td></td> <td></td> </tr> <tr> <td></td> <td>10m M2.K37.X004.S</td> <td>2m M2.K37.2044.S</td> <td></td> <td></td> </tr> <tr> <td>M12 Buchse gerahmt (Schaltplan 2)</td> <td>1,5m M2.K37.1505.S</td> <td>0,3m M2.K37.0345.S</td> <td></td> <td></td> </tr> <tr> <td></td> <td>3m M2.K37.3005.S</td> <td>0,6m M2.K37.0645.S</td> <td></td> <td></td> </tr> <tr> <td></td> <td>5m M2.K37.5005.S</td> <td>1m M2.K37.1045.S</td> <td></td> <td></td> </tr> <tr> <td></td> <td>10m M2.K37.X005.S</td> <td>2m M2.K37.2045.S</td> <td></td> <td></td> </tr> </table>				Free Ende (Schaltplan 1)	1,5m MB.K36.1510.S	1,5m MB.K36.1520.S	1,5m M2.K37.1540.S	1,5m M2.K37.1550.S		3m MB.K36.3010.S	3m MB.K36.3020.S	3m M2.K37.3040.S	3m M2.K37.3050.S		5m MB.K36.5010.S	5m MB.K36.5020.S	5m M2.K37.5040.S	5m M2.K37.5050.S		10m MB.K36.X010.S	10m MB.K36.X020.S	10m M2.K37.X040.S	10m M2.K37.X050.S	MB Buchse gerade (Schaltplan 2)	1,5m MB.K36.1501.S	0,3m MB.K36.0311.S				3m MB.K36.3001.S	0,6m MB.K36.0611.S				5m MB.K36.5001.S	1m MB.K36.1011.S				10m MB.K36.X001.S	2m MB.K36.2011.S			MB Buchse gerahmt (Schaltplan 2)	1,5m MB.K36.1502.S					3m MB.K36.3002.S					5m MB.K36.5002.S					10m MB.K36.X002.S				M12 Buchse gerade (Schaltplan 2)	1,5m M2.K37.1504.S	0,3m M2.K37.0344.S				3m M2.K37.3004.S	0,6m M2.K37.0644.S				5m M2.K37.5004.S	1m M2.K37.1044.S				10m M2.K37.X004.S	2m M2.K37.2044.S			M12 Buchse gerahmt (Schaltplan 2)	1,5m M2.K37.1505.S	0,3m M2.K37.0345.S				3m M2.K37.3005.S	0,6m M2.K37.0645.S				5m M2.K37.5005.S	1m M2.K37.1045.S				10m M2.K37.X005.S	2m M2.K37.2045.S			<table border="1"> <tr> <th colspan="2">Langenschlüssel</th> </tr> <tr> <td>Teil-Nr.</td> <td>L</td> </tr> <tr> <td>M8.K36.##10.S</td> <td>## in dm-Schritten ## in m-Schritten</td> </tr> <tr> <td>Typ</td> <td>L</td> </tr> <tr> <td>MK3M8.S-##P2S- -S</td> <td>## in dm-Schritten</td> </tr> <tr> <td colspan="2">Beispiel</td> </tr> <tr> <td>M8.K36.1510.S = 15dm / L=1500mm</td> <td></td> </tr> <tr> <td>M8.K36.X010.S = 10m / L=10000mm</td> <td></td> </tr> <tr> <td>MK3M8.S-15P2S- -S = 15dm / L=1500mm</td> <td></td> </tr> <tr> <td>MK3M8.S-100P2S- -S = 100dm / L=10000mm</td> <td></td> </tr> </table>		Langenschlüssel		Teil-Nr.	L	M8.K36.##10.S	## in dm-Schritten ## in m-Schritten	Typ	L	MK3M8.S-##P2S- -S	## in dm-Schritten	Beispiel		M8.K36.1510.S = 15dm / L=1500mm		M8.K36.X010.S = 10m / L=10000mm		MK3M8.S-15P2S- -S = 15dm / L=1500mm		MK3M8.S-100P2S- -S = 100dm / L=10000mm	
Free Ende (Schaltplan 1)	1,5m MB.K36.1510.S	1,5m MB.K36.1520.S	1,5m M2.K37.1540.S	1,5m M2.K37.1550.S																																																																																																																										
	3m MB.K36.3010.S	3m MB.K36.3020.S	3m M2.K37.3040.S	3m M2.K37.3050.S																																																																																																																										
	5m MB.K36.5010.S	5m MB.K36.5020.S	5m M2.K37.5040.S	5m M2.K37.5050.S																																																																																																																										
	10m MB.K36.X010.S	10m MB.K36.X020.S	10m M2.K37.X040.S	10m M2.K37.X050.S																																																																																																																										
MB Buchse gerade (Schaltplan 2)	1,5m MB.K36.1501.S	0,3m MB.K36.0311.S																																																																																																																												
	3m MB.K36.3001.S	0,6m MB.K36.0611.S																																																																																																																												
	5m MB.K36.5001.S	1m MB.K36.1011.S																																																																																																																												
	10m MB.K36.X001.S	2m MB.K36.2011.S																																																																																																																												
MB Buchse gerahmt (Schaltplan 2)	1,5m MB.K36.1502.S																																																																																																																													
	3m MB.K36.3002.S																																																																																																																													
	5m MB.K36.5002.S																																																																																																																													
	10m MB.K36.X002.S																																																																																																																													
M12 Buchse gerade (Schaltplan 2)	1,5m M2.K37.1504.S	0,3m M2.K37.0344.S																																																																																																																												
	3m M2.K37.3004.S	0,6m M2.K37.0644.S																																																																																																																												
	5m M2.K37.5004.S	1m M2.K37.1044.S																																																																																																																												
	10m M2.K37.X004.S	2m M2.K37.2044.S																																																																																																																												
M12 Buchse gerahmt (Schaltplan 2)	1,5m M2.K37.1505.S	0,3m M2.K37.0345.S																																																																																																																												
	3m M2.K37.3005.S	0,6m M2.K37.0645.S																																																																																																																												
	5m M2.K37.5005.S	1m M2.K37.1045.S																																																																																																																												
	10m M2.K37.X005.S	2m M2.K37.2045.S																																																																																																																												
Langenschlüssel																																																																																																																														
Teil-Nr.	L																																																																																																																													
M8.K36.##10.S	## in dm-Schritten ## in m-Schritten																																																																																																																													
Typ	L																																																																																																																													
MK3M8.S-##P2S- -S	## in dm-Schritten																																																																																																																													
Beispiel																																																																																																																														
M8.K36.1510.S = 15dm / L=1500mm																																																																																																																														
M8.K36.X010.S = 10m / L=10000mm																																																																																																																														
MK3M8.S-15P2S- -S = 15dm / L=1500mm																																																																																																																														
MK3M8.S-100P2S- -S = 100dm / L=10000mm																																																																																																																														
C					<p>Leitungsbedruckung: Wieland Electric GmbH Art.Nr. XX.XXX.XXXX.X Type XXX.. Länge [m] Material der Leitung Aufbau der Leitung Fertigungsdatum UL Text</p> <p>kann entfallen bei L < 0,5m</p> <p>Beispiel: Wieland Electric GmbH Art.Nr. M8.K36.1510.0 Type MK3M8.S-15P2S- -S 1,5m PUR 3x0,25 09/15 CAUTION:NOT FOR INTERRUPTING CURRENT / ATTENTION:NE PAS UTILISER POUR COUPER LE COURANT#AWC 41vb 300v 4A</p> <p>Leistungstyp: PUR (PP), halogenfrei, geschirmt, 3-polig, schwarz Leiterquerschnitt = 0,25 qmm, Ø5,0±0,2mm Ausnahme: Kombination M12 – M12 – freies Ende => 0,34 qmm, Ø5,9±0,15mm Aderfarben: braun, blau, schwarz Schirmung: Geflecht aus Kupferdrähten</p>																																																																																																																									
D	<p>Schaltplan 1</p>				<p>Schaltplan 2</p>																																																																																																																									
E					<p>Schirm auf Gehäuse aufgelegt</p>																																																																																																																									
F	<p>Diese Zeichnung darf ohne unsere vorherige ausdrückliche Genehmigung weder vervielfältigt, noch Dritten, insbesondere Wettbewerbern, im Original oder Kopie bekannt gegeben werden. Wir behalten uns Eigentum, Urheberrecht an der Zeichnung und Maßstäbliche Benutzung vorbehalten gegen alle Urheberrechte vom 9. Sept. 1965, das Gesetz gegen den unlauteren Wettbewerb und das Bürgerliche Gesetzbuch. Wieland Electric GmbH Bamberg</p> <p>It is forbidden to reproduce without Wieland's express written permission, or to share this drawing with a third party, specifically a competitor, in either original or copy format. This drawing is considered to be the property of Wieland, who maintains a copyright for it. Improper usage contravenes with the Copyright Law of September 9, 1965, the law against unfair competition, and the civil Code. Wieland Electric GmbH Bamberg</p>				<table border="1"> <tr> <td colspan="2"> <p>Normung Size ISO 14405 E / tolerance system Size ISO 14405 E (This ISO standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerance)</p> </td> <td colspan="2"> <p>ja/yes <input checked="" type="checkbox"/> Stoffverbot- und Deklarationsform nach DIN 5020:2010 ist einzuhalten. (Conforms with Wieland document WK 5020:010 (list of prohibited and declarable hazardous substances) to be declared)</p> </td> </tr> <tr> <td colspan="2"> <p>Fertigstellungsdatum DIN ISO 2768-m</p> </td> <td colspan="2"> <p>CAD-Zeichnung, keine manuelle Änderungen CAD drawing no manual modifications allowed</p> </td> </tr> <tr> <td colspan="2"> <p>Maßstab scale</p> </td> <td colspan="2"> <p>1. Verwendung First use</p> </td> </tr> <tr> <td colspan="2"> <p>Werkstoff / material</p> </td> <td colspan="2"> <p>2015 Tag/date Name gezeichnet 27.04. Düllich TJ geprüft 30.04. J. K. [Signature] reproduziert standard check</p> </td> </tr> <tr> <td colspan="2"> <p>Vol. mm³ Off./surf. mm²</p> </td> <td colspan="2"> <p>Zeichnung Nr. / drawing no. Index M8.K36.1510.S 01K</p> </td> </tr> <tr> <td colspan="2"> <p>www.wieland.com</p> </td> <td colspan="2"> <p>Ersetzt für / replacement for Type MK3..S</p> </td> </tr> <tr> <td colspan="2"> <p>Index Blatt / sheet date / sheet</p> </td> <td colspan="2"> <p>Berechnung / title SA KONFEKT.LEITUNG mit PUR (PP), halogenfreie Leitung, geschirmt</p> </td> </tr> <tr> <td colspan="2"> <p>Änderung / revision</p> </td> <td colspan="2"> <p>Made in mm / dimensions in mm</p> </td> </tr> </table>		<p>Normung Size ISO 14405 E / tolerance system Size ISO 14405 E (This ISO standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerance)</p>		<p>ja/yes <input checked="" type="checkbox"/> Stoffverbot- und Deklarationsform nach DIN 5020:2010 ist einzuhalten. (Conforms with Wieland document WK 5020:010 (list of prohibited and declarable hazardous substances) to be declared)</p>		<p>Fertigstellungsdatum DIN ISO 2768-m</p>		<p>CAD-Zeichnung, keine manuelle Änderungen CAD drawing no manual modifications allowed</p>		<p>Maßstab scale</p>		<p>1. Verwendung First use</p>		<p>Werkstoff / material</p>		<p>2015 Tag/date Name gezeichnet 27.04. Düllich TJ geprüft 30.04. J. K. [Signature] reproduziert standard check</p>		<p>Vol. mm³ Off./surf. mm²</p>		<p>Zeichnung Nr. / drawing no. Index M8.K36.1510.S 01K</p>		<p>www.wieland.com</p>		<p>Ersetzt für / replacement for Type MK3..S</p>		<p>Index Blatt / sheet date / sheet</p>		<p>Berechnung / title SA KONFEKT.LEITUNG mit PUR (PP), halogenfreie Leitung, geschirmt</p>		<p>Änderung / revision</p>		<p>Made in mm / dimensions in mm</p>																																																																																									
<p>Normung Size ISO 14405 E / tolerance system Size ISO 14405 E (This ISO standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerance)</p>		<p>ja/yes <input checked="" type="checkbox"/> Stoffverbot- und Deklarationsform nach DIN 5020:2010 ist einzuhalten. (Conforms with Wieland document WK 5020:010 (list of prohibited and declarable hazardous substances) to be declared)</p>																																																																																																																												
<p>Fertigstellungsdatum DIN ISO 2768-m</p>		<p>CAD-Zeichnung, keine manuelle Änderungen CAD drawing no manual modifications allowed</p>																																																																																																																												
<p>Maßstab scale</p>		<p>1. Verwendung First use</p>																																																																																																																												
<p>Werkstoff / material</p>		<p>2015 Tag/date Name gezeichnet 27.04. Düllich TJ geprüft 30.04. J. K. [Signature] reproduziert standard check</p>																																																																																																																												
<p>Vol. mm³ Off./surf. mm²</p>		<p>Zeichnung Nr. / drawing no. Index M8.K36.1510.S 01K</p>																																																																																																																												
<p>www.wieland.com</p>		<p>Ersetzt für / replacement for Type MK3..S</p>																																																																																																																												
<p>Index Blatt / sheet date / sheet</p>		<p>Berechnung / title SA KONFEKT.LEITUNG mit PUR (PP), halogenfreie Leitung, geschirmt</p>																																																																																																																												
<p>Änderung / revision</p>		<p>Made in mm / dimensions in mm</p>																																																																																																																												