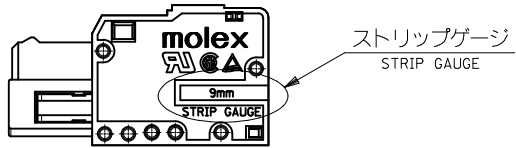
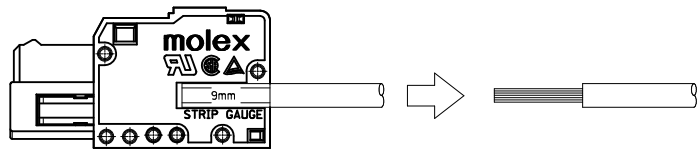


ストリップゲージの使用方法
USE OF STRIP GAUGE

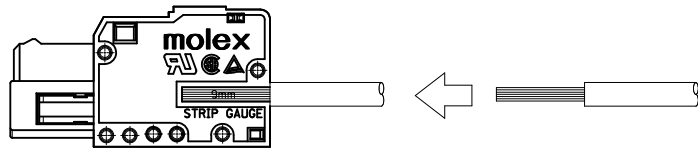
ハウジングカバーに付いているストリップゲージは、以下のようにご使用下さい。
PLEASE USE THE STRIP GAUGE WHICH HAS ADHERED TO THE HOUSING COVER AS SHOWN
IN THE FIGURE BELOW.



1. 電線をストリップゲージに合わせ被覆を剥く。
THE ELECTRIC WIRE IS MATCHED TO THE STRIP GAUGE, AND STRIPPING INSULATION.

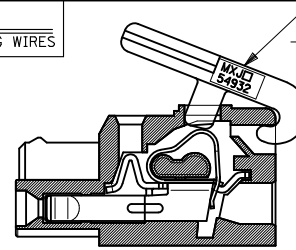


2. 既に被覆を剥いた電線をストリップゲージに合わせ被覆剥き長さを確認する。
THE ELECTRIC WIRE WHICH HAS ALREADY PEELLED OFF INSULATION IS MATCHED TO THE
STRIP GAUGE, AND THE STRIPPING LENGTH IS CONFIRMED.

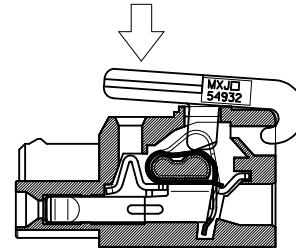


※ 被覆剥き長さ：8～9mm
STRIPPING LENGTH : 8~9mm

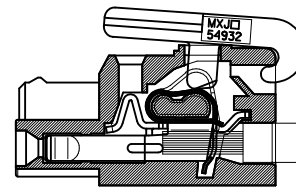
結線方法
METHOD OF CONNECTING WIRES



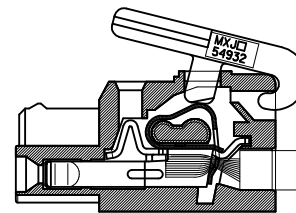
1. 結線レバーをハウジングに装着する。(脱着自在)
THE LEVER OF CONNECTING WIRES IS INSTALLED IN THE HOUSING.
(DETACHING IS FREE)



2. 結線レバーを矢印方向に押す。
THE LEVER OF CONNECTING WIRES IS PUSHED IN THE DIRECTION
OF THE ARROW.



3. 結線レバーを押したまま電線を矢印方向に挿入する。
THE ELECTRIC WIRE IS INSERTED IN THE DIRECTION OF THE ARROW
WITH THE LEVER OF CONNECTING WIRES PUSHED.

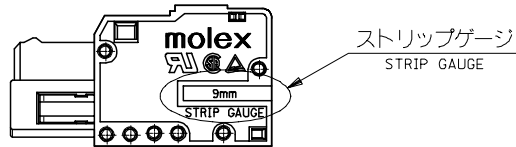


4. 結線レバーを放す。
THE LEVER OF CONNECTING WIRES IS RELEASED.

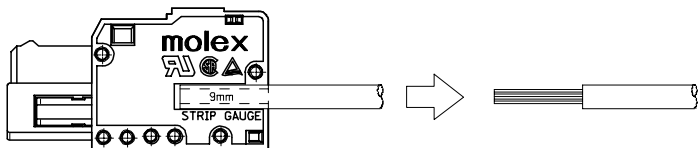
SEE SHEET 1 EC NO: IPG2012-0215 DRAWN: BRUPERT 2012/02/09 CHKD: JFMURPHY APPR: JFMURPHY 2012/02/13 REV: A	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION															
	$\nabla=0$ $\nabla=0$	<table border="1"> <tr> <th></th> <th>mm</th> <th>INCH</th> </tr> <tr> <td>4 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>3 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>2 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>1 PLACE</td> <td>± ---</td> <td>± ---</td> </tr> </table>		mm	INCH	4 PLACES	± ---	± ---	3 PLACES	± ---	± ---	2 PLACES	± ---	± ---	1 PLACE	± ---	± ---	MM ONLY	1:1	METRIC	
		mm	INCH																		
	4 PLACES	± ---	± ---																		
3 PLACES	± ---	± ---																			
2 PLACES	± ---	± ---																			
1 PLACE	± ---	± ---																			
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	<table border="1"> <tr> <td>DRAWN BY</td> <td>DATE</td> </tr> <tr> <td>BRUPERT</td> <td>2012/02/09</td> </tr> <tr> <td>CHECKED BY</td> <td>DATE</td> </tr> <tr> <td>JFMURPHY</td> <td>2012/02/13</td> </tr> </table>	DRAWN BY	DATE	BRUPERT	2012/02/09	CHECKED BY	DATE	JFMURPHY	2012/02/13	TITLE	MTC (MULTI TERM CONN) 5MM REC HSG ASSY -LEAD FREE-										
DRAWN BY	DATE																				
BRUPERT	2012/02/09																				
CHECKED BY	DATE																				
JFMURPHY	2012/02/13																				
	APPROVED BY	DATE	Molex		MATERIAL NO.	DOCUMENT NO.															
	JFMURPHY	2012/02/13	MOLEX INCORPORATED		SD-54927-004	SHEET NO. 2 OF 2															
	SIZE	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																			
	B																				

ストリップゲージの使用法
USE OF STRIP GAUGE

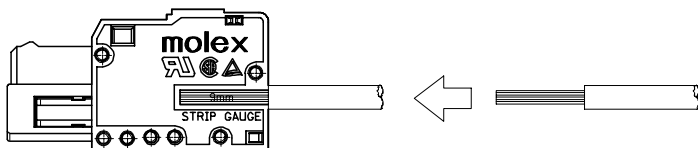
ハウジングカバーに付いているストリップゲージは、以下のご使用下さい。
PLEASE USE THE STRIP GAUGE WHICH HAS ADHERED TO THE HOUSING COVER AS SHOWN
IN THE FIGURE BELOW.



1. 電線をストリップゲージに合わせ被覆を剥く。
THE ELECTRIC WIRE IS MATCHED TO THE STRIP GAUGE, AND STRIPPING INSULATION.



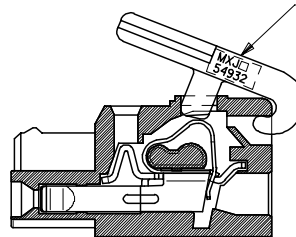
2. 既に被覆を剥いた電線をストリップゲージに合わせ被覆剥き長さを確認する。
THE ELECTRIC WIRE WHICH HAS ALREADY PEELLED OFF INSULATION IS MATCHED TO THE
STRIP GAUGE, AND THE STRIPPING LENGTH IS CONFIRMED.



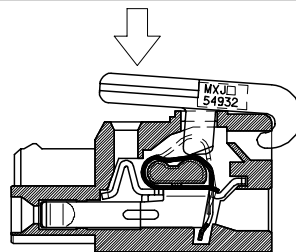
※ 被覆剥き長さ：8～9mm
STRIPPING LENGTH : 8~9mm

結線方法
METHOD OF CONNECTING WIRES

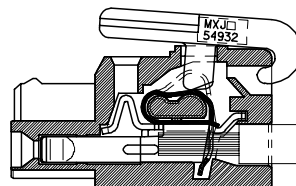
結線レバー
LEVER
54932-****



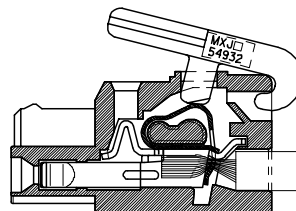
1. 結線レバーをハウジングに装着する。(脱着自在)
THE LEVER OF CONNECTING WIRES IS INSTALLED IN THE HOUSING.
(DETACHING IS FREE)



2. 結線レバーを矢印方向に押す。
THE LEVER OF CONNECTING WIRES IS PUSHED IN THE DIRECTION
OF THE ARROW.



3. 結線レバーを押しのまま電線を矢印方向に挿入する。
THE ELECTRIC WIRE IS INSERTED IN THE DIRECTION OF THE ARROW
WITH THE LEVER OF CONNECTING WIRES PUSHED.



4. 結線レバーを放す。
THE LEVER OF CONNECTING WIRES IS RELEASED.

RELEASED EC NO: J2006-0310 DRWN: NABE I CHKD: K. TOYODA APPR: NUKITA 2005/08/02 2005/08/02 2005/08/09	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY	SCALE 2:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION
	10 UNDER	± 0.2	DRAWN BY M. NABE I	DATE '05/07/27	TITLE MTC (MULTI TERM CONN) 5MM REC HSG ASSY -LEAD FREE-	
	10 OVER 30 UNDER	± 0.25	CHECKED BY K. TOYODA	DATE '05/07/27	MOLEX INCORPORATED	
	30 OVER	± 0.3	APPROVED BY N. UKITA	DATE '05/07/27	DOCUMENT NO. SD-54927-004	SHEET NO. 2 OF 2
	ANGULAR	± 3 °	MATERIAL NO. SEE CHART			
0	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SIZE A3	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		