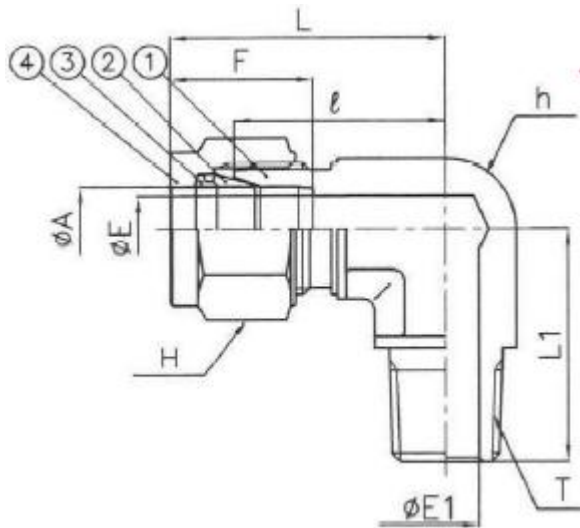


物料規格說明

項次:1

料 號	53. BV. 0030. LO	原廠編號																																																																														
中文品名	L型轉接頭(調壓閥用)																																																																															
英文品名	L TYPE ADAPTER(FOR PRESSURE REGULATOR VALVE)																																																																															
詳細規格	1. 廠牌：IHARA 2. 型號：DLN12M-R8B																																																																															
																																																																																
	<table border="1"> <thead> <tr> <th rowspan="2">Part No</th> <th rowspan="2">A TUBE OD</th> <th rowspan="2">T (R)</th> <th rowspan="2">E</th> <th rowspan="2">E1</th> <th colspan="2">h (Flat)</th> <th colspan="2">H (Hex)</th> <th rowspan="2">l</th> <th rowspan="2">L</th> <th rowspan="2">L1</th> <th rowspan="2">F</th> </tr> <tr> <th>inch</th> <th>mm</th> <th>inch</th> <th>mm</th> </tr> </thead> <tbody> <tr> <td>DLN12M-R 2 B</td> <td>1/8</td> <td></td> <td>4.8</td> <td>15/16</td> <td>23.8</td> <td></td> <td></td> <td>27.0</td> <td>37.2</td> <td>25.5</td> <td></td> </tr> <tr> <td>DLN12M-R 4 B</td> <td>1/4</td> <td></td> <td>7.1</td> <td>15/16</td> <td>23.8</td> <td></td> <td></td> <td>27.0</td> <td>37.2</td> <td>29.5</td> <td></td> </tr> <tr> <td>DLN12M-R 6 B</td> <td>3/8</td> <td></td> <td>10.4</td> <td>15/16</td> <td>23.8</td> <td>7/8</td> <td>22.23</td> <td>27.0</td> <td>37.2</td> <td>29.5</td> <td></td> </tr> <tr> <td>DLN12M-R 8 B</td> <td>1/2</td> <td></td> <td>12.7</td> <td>15/16</td> <td>23.8</td> <td></td> <td></td> <td>27.0</td> <td>37.2</td> <td>34.0</td> <td>22.9</td> </tr> <tr> <td>DLN12M-R12 B</td> <td>3/4</td> <td></td> <td>18.3</td> <td>1-1/16</td> <td>27.0</td> <td></td> <td></td> <td>28.2</td> <td>38.4</td> <td>36.0</td> <td></td> </tr> </tbody> </table>			Part No	A TUBE OD	T (R)	E	E1	h (Flat)		H (Hex)		l	L	L1	F	inch	mm	inch	mm	DLN12M-R 2 B	1/8		4.8	15/16	23.8			27.0	37.2	25.5		DLN12M-R 4 B	1/4		7.1	15/16	23.8			27.0	37.2	29.5		DLN12M-R 6 B	3/8		10.4	15/16	23.8	7/8	22.23	27.0	37.2	29.5		DLN12M-R 8 B	1/2		12.7	15/16	23.8			27.0	37.2	34.0	22.9	DLN12M-R12 B	3/4		18.3	1-1/16	27.0			28.2	38.4	36.0	
Part No	A TUBE OD	T (R)	E						E1	h (Flat)		H (Hex)					l	L	L1	F																																																												
				inch	mm	inch	mm																																																																									
DLN12M-R 2 B	1/8		4.8	15/16	23.8			27.0	37.2	25.5																																																																						
DLN12M-R 4 B	1/4		7.1	15/16	23.8			27.0	37.2	29.5																																																																						
DLN12M-R 6 B	3/8		10.4	15/16	23.8	7/8	22.23	27.0	37.2	29.5																																																																						
DLN12M-R 8 B	1/2		12.7	15/16	23.8			27.0	37.2	34.0	22.9																																																																					
DLN12M-R12 B	3/4		18.3	1-1/16	27.0			28.2	38.4	36.0																																																																						
	<table border="1"> <thead> <tr> <th>④</th> <th></th> <th>Nut</th> <th>1</th> <th>C3604</th> </tr> </thead> <tbody> <tr> <td>③</td> <td></td> <td>Back Ferrule</td> <td>1</td> <td>C3604</td> </tr> <tr> <td>②</td> <td></td> <td>Front Ferrule</td> <td>1</td> <td>C3604</td> </tr> <tr> <td>①</td> <td></td> <td>Body</td> <td>1</td> <td>C3771</td> </tr> <tr> <td>MA RK</td> <td>DRAWING No.</td> <td>DESCRIPTION</td> <td>QU. AN.</td> <td>MATERIAL</td> </tr> </tbody> </table>			④		Nut	1	C3604	③		Back Ferrule	1	C3604	②		Front Ferrule	1	C3604	①		Body	1	C3771	MA RK	DRAWING No.	DESCRIPTION	QU. AN.	MATERIAL																																																				
④		Nut	1	C3604																																																																												
③		Back Ferrule	1	C3604																																																																												
②		Front Ferrule	1	C3604																																																																												
①		Body	1	C3771																																																																												
MA RK	DRAWING No.	DESCRIPTION	QU. AN.	MATERIAL																																																																												
	<p>圖示僅供參考</p>																																																																															

物料規格說明

項次:2

驗收方式	<p>1、外觀檢查：</p> <p>(1) 比對廠商所交財物外觀、廠牌、型號、規格是否符合契約規定。</p> <p>(2) 允收標準：</p> <p>A、廠商所交財物外觀須無缺陷，廠牌、型號、規格須符合契約規定。</p> <p>B、有瑕疵或異常之情況，則該項所交財物僅就不合格數量退回改正，俟不合格財物重新交貨後再行驗收。</p> <p>2、測試：機關依下列規定執行測試，測試時程不列入履約期限。</p> <p>(1) 測試數量：1件。</p> <p>(2) 測試方法：將廠商所交財物安裝於371型電聯車車下氣管執行安裝比對</p> <p>(3) 測試地點：機關指定地點。</p> <p>(4) 允收標準：</p> <p>A、測試：</p> <p>廠商所交之財物須能正常安裝371型電聯車車下氣管，無須額外加工或增購其他零配件。</p> <p>B、有瑕疵或異常之情況：</p> <p>驗收或複驗有瑕疵或異常之情況，則該項所交財物退回改正，俟不合格財物重新交貨後再行驗收。</p>				
需求單位	車輛處車輛三廠	申請人	呂尚韋	聯絡電話	02-22815136#3241