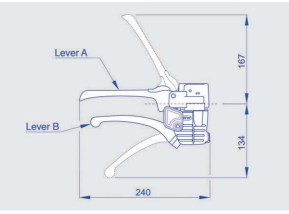


# COMBINED MECHANICAL CONTROLS FOR DIESEL MOTORSTOP, ENGAGED CLUTCH WITH REINFORCED LOCKING AND ORDER FORM MODEL CL 11D

**Characteristics:** 

Control functioning: the levers are in dependent acting. The upper lever A is kept activated (lowered) if the lower lever B is in locking position. Application example: deadman device (engine switching off - lever A) combined with clutch lever control (lever B) Upper lever A linear stroke in direct acting (mm): 17 Lower lever B linear stroke in locking position (mm): 15 Lever A material and colour: red nylon; holder in black nylon Lever B material and treatment: zinc pated or chromium plated metal; holder in black nylon Assembly: on tubes Fastening type: holders coupling through screws Tube outer diameter (mm): 22 - 25 - 26 - 27 - 28





To order: compose, please, your product code inserting the boldfaced code corresponding to the chosen option in the proper square.

[	CL 11D	
Lower lever B material and treatment, zinc plated metal: MZ — Lower lever B material and treatment, chromium plated metal: MC —	}	
Outer tube Ø mm 22: 1 —		
Outer tube Ø mm 25: 2 —		
Outer tube Ø mm 26: 3		
Outer tube Ø mm 27: <b>4</b> Outer tube Ø mm 28: <b>5</b>		

**Upper lever A:** it is supplied according to the characteristics described above. **Knob:** shaped for assembly on tubes supplied in support of.



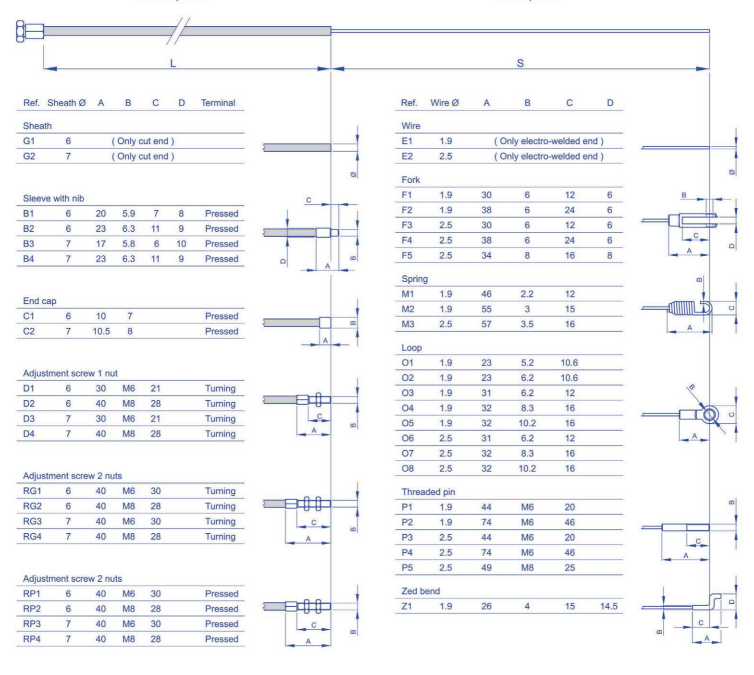
# COMBINED MECHANICAL CONTROLS COMPATIBLE WITH UPPER LEVER CABLES MODEL CL 11D

Characteristics of compatible cables for lever "A":

Sheath diameter: Ø6 mm or Ø7 mm with inner antifriction tube Sheath length: upon request Wire diameter: Ø1,9 mm or Ø2,5 mm Wire protrusion length: upon request Sheath terminals: see table Wire terminals: see table

Sheath options

Wire options





# COMBINED MECHANICAL CONTROLS ORDER FORM FOR COMPATIBLE WITH UPPER LEVER CABLES MODEL CL 11D

#### To order:

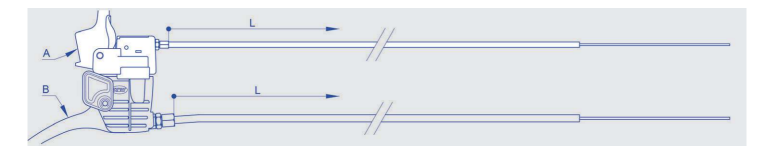
The technical options that are represented on the opposite page are the standard personalizations which are provided from the company. Among these possibilities, you can choose the cable construction that meets your requirements.

At first choose the sheath diameter and select the corresponding terminals among the possible options.

Find out your preferences and fill in the boxes with the number or the letters/number corresponding to your options.

Example: if you choose a Ø7 mm sheath and you want a sleeve with nib as terminal, indicate the code 05 or 06, according to your needs. And so on for other variables.

The same procedure must be used to choose the wire: start choosing the diameter and then select the corresponding options.



To order: compose, please, your product code inserting the boldfaced code corresponding to the chosen option in the proper square.

	CL 11D - Lever A cable		
Sheath length (L) in mm: Wire protrusion length (S) in mm:			Only electro-welded wire Ø1,9 mm without terminal E1: <b>21</b> Only electro-welded wire Ø2,5 mm without terminal E2: <b>22</b>
Sheath Ø6 mm (only cut) G1: <b>01</b> Sheath Ø7 mm (only cut) G2: <b>02</b>			Fork F1: 23
Sleeve with nib B1: 03			
Sleeve with nib B2: 04 Sleeve with nib B3: 05 Sleeve with nib B4: 06		_	- Fork F5: 27
End cap C1: 07			
End cap C2: <b>08</b> — Adjustment screw 1 nut D1: <b>09</b> —			Loop O1: <b>31</b> Loop O2: <b>32</b>
Adjustment screw 1 nut D2: <b>10</b> — Adjustment screw 1 nut D3: <b>11</b> — Adjustment screw 1 nut D4: <b>12</b> —			— Loop O3: <b>33</b> — Loop O4: <b>34</b>
Turning adjustment screw 2 nuts RG1: <b>13</b> –	7		— Loop O5: <b>35</b> — Loop O6: <b>36</b> — Loop O7: <b>37</b>
Turning adjustment screw 2 nuts RG2: <b>14</b> – Turning adjustment screw 2 nuts RG3: <b>15</b> –	_	_	Loop O8: <b>38</b>
Turning adjustment screw 2 nuts RG4: <b>16</b> –			Threaded pin P1: <b>39</b> Threaded pin P2: <b>40</b>
Pressed adjustment screw 2 nuts RP1: <b>17</b> – Pressed adjustment screw 2 nuts RP2: <b>18</b> – Pressed adjustment screw 2 nuts RP3: <b>19</b> –			Threaded pin P3: <b>41</b> Threaded pin P4: <b>42</b> Threaded pin P5: <b>43</b>
Pressed adjustment screw 2 nuts RP4: 20			Zed bend Z1: 44



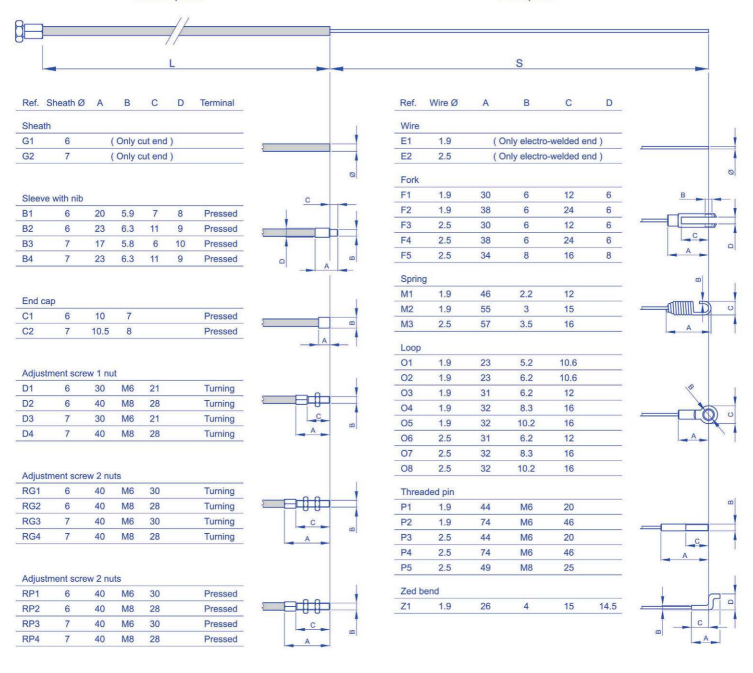
# COMBINED MECHANICAL CONTROLS COMPATIBLE WITH LOWER LEVER CABLES MODEL CL 11D

Characteristics of compatible cables for lever "B":

Sheath diameter: Ø6 mm or Ø7 mm with inner antifriction tube Sheath length: upon request Wire diameter: Ø1,9 mm or Ø2,5 mm Wire protrusion length: upon request Sheath terminals: see table Wire terminals: see table

Sheath options

Wire options





# COMBINED MECHANICAL CONTROLS ORDER FORM FOR COMPATIBLE WITH LOWER LEVER CABLES MODEL CL 11D

#### To order:

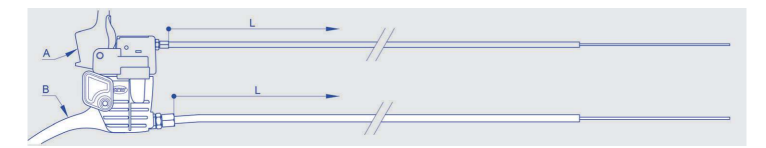
The technical options that are represented on the opposite page are the standard personalizations which are provided from the company. Among these possibilities, you can choose the cable construction that meets your requirements.

At first choose the sheath diameter and select the corresponding terminals among the possible options.

Find out your preferences and fill in the boxes with the number or the letters/number corresponding to your options.

Example: if you choose a Ø7 mm sheath and you want a sleeve with nib as terminal, indicate the code 05 or 06, according to your needs. And so on for other variables.

The same procedure must be used to choose the wire: start choosing the diameter and then select the corresponding options.



To order: compose, please, your product code inserting the boldfaced code corresponding to the chosen option in the proper square.

	CL 11D - Lever B cable		
Sheath length (L) in mm: Wire protrusion length (S) in mm:			Only electro-welded wire Ø1,9 mm without terminal E1: <b>21</b> Only electro-welded wire Ø2,5 mm without terminal E2: <b>22</b>
Sheath Ø6 mm (only cut) G1: <b>01</b> Sheath Ø7 mm (only cut) G2: <b>02</b>		_	Fork F1: 23     Fork F2: 24
Sleeve with nib B1: 03		-	
Sleeve with nib B2: 04			└── Fork F5: <b>27</b> ┌── Spring M1: <b>28</b>
End cap C1: <b>07</b>			Spring M2: 29 Spring M3: 30
Adjustment screw 1 nut D1: <b>09</b> — Adjustment screw 1 nut D2: <b>10</b> —			<ul> <li>Loop O1: 31</li> <li>Loop O2: 32</li> <li>Loop O3: 33</li> </ul>
Adjustment screw 1 nut D3: <b>11</b> — Adjustment screw 1 nut D4: <b>12</b> —			— Loop O4: <b>34</b> — Loop O5: <b>35</b> — Loop O6: <b>36</b>
Turning adjustment screw 2 nuts RG1: <b>13</b> – Turning adjustment screw 2 nuts RG2: <b>14</b> –			Loop O7: <b>37</b> Loop O8: <b>38</b>
Turning adjustment screw 2 nuts RG3: <b>15</b> – Turning adjustment screw 2 nuts RG4: <b>16</b> –			<ul> <li>Threaded pin P1: 39</li> <li>Threaded pin P2: 40</li> </ul>
Pressed adjustment screw 2 nuts RP1: <b>17</b> – Pressed adjustment screw 2 nuts RP2: <b>18</b> – Pressed adjustment screw 2 nuts RP3: <b>19</b> –			Threaded pin P3: <b>41</b> Threaded pin P4: <b>42</b> Threaded pin P5: <b>43</b>
Pressed adjustment screw 2 nuts RP4: 20 -			Zed bend Z1: 44

L = start point for sheath length. Other cables typologies are available upon request.