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|----|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| A3 |  | 44.44 | 44.44 | 44.44 | 44.44 | 44.44 | 44.44 | 44.44 | 44.44 | 44.44 | 44.44 | 44.44 |
| | | 公 | 差 | ±0.1 | ±0.2 | ±0.3 | ±0.5 | ±0.8 | ±1.2 | ±2 | 公 | 差 |

80000981 OX-210BZ安全联动装置 宁波御墅富士
DBG=见备注 L=见备注 本色RAL6005 中英文

卷之三

4-M10 75 320

焊接

Technical drawing showing a mechanical assembly with various dimensions and labels:

- Top view: A horizontal dimension line indicates a width of 60.
- Front view: A horizontal dimension line indicates a total width of 183. A vertical dimension line indicates a height of 8.
- Bottom view: A horizontal dimension line indicates a total width of 200. A vertical dimension line indicates a height of 75.
- Labels:
 - $L = \text{连杆长度 RG_C-260}$
 - 导轨面距 DC_C

守株聞玉歌

4-018 : 80 19

1. 本件适用于安全钳下联动布置的结构中适用，安装调整中需注意限速器联动

动钢丝绳的位置应与该机构的提拉板位置对应，如不能匹配可根据实际情况将提拉杆调整位置安装，但需将限位的轴杆也一起调整；

2. 本件井盖位置可根据实际状态进行调整固定, 要求在安全钳制动动作时井盖能自动落回井口。

3. 本装置在安装调整时需注意两侧安全钳制动保持同步状态, 如不同步可通过调整一侧螺杆(合体式)位置来实现。安装后应

过洞室，因凿石（分体式的）位置未见，无底后定位。

The technical drawing illustrates a mechanical assembly, likely a cylinder or actuator, with the following dimensions and features:

- Top View Dimensions:**
 - Width: 150 mm
 - Height: 110 mm
 - Depth: 10 mm
 - Bottom hole diameter: 8 mm
- Front View Dimensions:**
 - Width: 150 mm
 - Height: 90 mm
 - Bottom hole diameter: 18 mm
 - Bottom height: 80 mm
 - Bottom width: 19 mm
- Callouts:**
 - Callout 1: Shows a top view of a component with a width of 33 mm and a height of 52 mm. It also indicates a central hole with a diameter of (3~4) mm.
 - Callout 2: Shows a side view of a component with a height of 55 mm. It indicates a central hole with a diameter of (3~4) mm.
 - Callout 3: Shows a side view of a component with a height of 55 mm. It indicates a central hole with a diameter of (3~4) mm.

注意：1.0KL10BL.1.1底座安装件不需提供；
2.0YV10B7.1.1摆臂吊挂组件不需提供。

2. 0X210BZ. 1. 2 錫膏袋位组件不需提供，
3. 0X210BZ. 1-5 定位杆非标（加长至80mm）
4. 其余按标准配发。

Technical drawing of a mechanical part, likely a handle or grip, with the following dimensions and features:

- Total height: 235
- Width: 160
- Top thickness: 19
- Bottom thickness: 4
- Left side thickness: 19
- Top slot width: 12
- Bottom slot width: 25
- Top slot height: 18
- Bottom slot height: 18
- Top slot depth: 18
- Bottom slot depth: 18
- Left side slot width: 12
- Left side slot depth: 18
- Left side slot angle: 152°
- Left side slot tolerance: $\parallel 0.5$
- Left side slot radius: R_{10}
- Top corner radius: R_{28}
- Bottom corner radius: R_{23}
- Left side corner radius: R_6
- Left side slot width: 12
- Left side slot depth: 18

| 件号 | CW | RG C | L |
|---------------|------|-------|----------|
| YSFSS3H518001 | 1000 | 1090 | 830 |
| YSFSS3H518002 | 1400 | 1490 | 1230 |
| YSFSS3H518003 | 1600 | 1690 | 1430 |
| YSFSS3H518004 | 2100 | 2190 | 1930 |
| YSFSS3H518005 | 1100 | 1190 | 930 |
| YSFSS3H518C01 | 见定单 | CW+90 | RG C-260 |

| 序号 | 代号 | 名称 | 数量 | 材料说明 | 重量 | 总重 | 备注 |
|----|-----------|----------|----|------|-------|-------|----|
| 3 | 0X210BZ.3 | 连杆组件 | 1 | | | | |
| 2 | 0X210BZ.2 | 安装组件(II) | 1 | | 11.7 | 11.7 | |
| 1 | 0X210BZ.1 | 安装组件 | 1 | | 12.08 | 12.08 | |

安全钳联动机构

摇臂提拉组件 2件 YSFS3H519001

共 1 张 第 1 张