

0X188DT(XN01)

基本尺寸	0~6	6~30	30~120	120~400	400~1000	1000~2000	2000~4000
公差	0.1	0.2	0.3	0.5	0.8	1.2	2.0

180 190 90

(235)

早熟而短的TBC (參照TBC ≥ 750)

This schematic diagram illustrates a complex vacuum system. At the top, a large vessel contains four pressure gauges labeled 193 ± 2 , 175 , 138 ± 2 , and 125 . A vertical line descends from these gauges, passing through a valve and a series of pipes. The line then splits into two parallel paths, each ending in a valve. A vertical dashed line extends from the top of this section down to a horizontal line. From this horizontal line, a vertical dashed line descends to a section labeled 205 . This section includes a valve and a series of pipes. A vertical dashed line continues from 205 down to another section labeled 125 , which also contains a valve and pipes. From 125 , a vertical dashed line descends to a section labeled 80 , which includes a valve and pipes. A vertical dashed line continues from 80 down to a section labeled 75 , which includes a valve and pipes. A vertical dashed line continues from 75 down to a section labeled 65 , which includes a valve and pipes. A vertical dashed line continues from 65 down to a section labeled $8-\phi 18$, which includes a valve and pipes. On the right side of the diagram, the text $L1 = DNG-270$ is written vertically.

西尼料号：XN2683H999 (刻图角铁)
② XN2683H998 (双孔角铁)

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XKJD-K822-1178-2049

四庫全書

总号用底印日

卷之三

安全装置

0X1888DT(XN01)

工艺 1008-01-01 批准 2018-01-01

本装置配置安全开关为11ZC26-111(自动复位),如要手动复位,如要更换拉杆,配发该装置时需提供。

宁波奥德普电梯部件有限公司

安全装置

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工艺 1008-01-01 批准 2018-01-01