Name of parameter	Unit measure	Designation
1 Steady pressure of compressed air		
on the outlet of automatic behavior		
by compressed air input on the inlet		
of automatic behavior with pressure		
$(0.42 \pm 0.01)$ MPa shall be:		
1.1 By the clearance between	MPa	$0,11\pm0,01$
damper's support and movement		
setting mechanism $(1,6 \pm 1,0)$ mm		
1.2 By the elevated movement setting	MPa	$0,42\pm0,01$
mechanism on the magnitude no less		
than 45 mm		
2 The change of compressed air's	MPa	0,01
pressure amount in the brake		
reservoir during 5 min shall be no		
more than		
3 By imitation of the artificial	MPa	0,03
compressed air leak out of the brake		
reservoir through the orifice with the		
diameter 1,0 mm compressed air's		
pressure leakage during 1 min. shall		
be no more than		10.00
4 The release time since the moment	S	1880
of compressed air's pressure leakage		
before pressure leakage in the brake		
reservoir to 0,02 MPa shall be no		
more than	1.00	0.01
5 Drop of the compressed air's steady	MPa	0,01
pressure through the automatic		
behavior (leakage) during 300 s shall		
be no more		10 00
6 Traveling time of damper's support	S	1880
from up position (setting mechanism		
is elevated on the magnitude (55±1,0)		
mm) in lower position		41 45
7 Minimal travel of damper part's	mm	4145
support		120+1,0
8 Movement of damper piece's	mm	120'1,0
support		29642064422
9 Overall dimensions, no more than	mm	286*206*423
10 Weight, no more than	kg	22