

27-001 Installation survey, test and pressure values of the basic and national versions

Installation survey - transmission-model

Transmission	Model	Transmission	Model
722.400	201.024 124.021	722.425	202.120
722.403	201.122 124.120/180	722.426	202.121
722.408	124.003/004 124.023/043 124.083 201.028	722.427	202.125
722.409	201.029	722.428	124.022/042 124.062
722.410	201.034	722.429	124.007/026 124.027
722.411	124.020/080 201.023	722.431	124.019/040 124.060/079
722.412	126.020	722.432	124.018
722.413/418	124.128 201.128	722.433	124.008/028 124.029/088
722.414	124.105/106 124.125/127 124.185 201.126	722.434	124.104/107 124.126/129 129.060
722.415	124.130/190	722.435	124.131/191
722.417	201.035	722.437	129.058
722.419	140.028	722.438	210.020
722.420	201.018	722.440	210.037
722.421	202.018	722.441	210.004
722.422	202.020	722.442	210.010
722.423	202.022	722.443	210.035
722.424	202.028	722.424	210.053

Test and pressure values, basic and national versions as of 10/89 1)

Transmission designation 722.	Modulating pressure unit color	Modulating pressure bar
400	black	2.9
403	black	2.9
408	brown	2.8
408 (AUS) (J) (USA)	green	3.9
409	red	3.3
409 (USA)	red	3.0
413	blue	3.1
414	blue	2.8
415	brown	3.3
417	natural	2.8
418	blue	3.1
419	red	3.9
420	red	2.4
421	green	3.3
422	black	3.6
423	black	3.7
424	red	3.9
425	brown	3.0
426	green	2.7
428	black	3.7
429	red	3.3
429 (USA)	red	3.0
431	black	3.6
432	green	3.3
433	red	3.9
434	blue	3.0
435	blue	3.0
436	blue	3.7
437	red	3.9
438	green	3.0
440	black	4.0
441	green	2.7
442 (I) (GR) (P)	green	2.9
443	black	3.6

-
- 1) The values of the basic version apply to national versions which are not listed separately.