시험제목

• 시험설명

시험설명

• 기능/험결과

1. 묲蟾-0.9 세험

출력(%)	변화수	독	실제역률(A)	실제역률(B)	실제역률(C)
100.0	1.0	-0.9	-0.89851	-0.89933	-0.89939
100.0	2.0	-0.9	-0.89791	-0.8994	-0.90049
100.0	3.0	-0.9	-0.89885	-0.89813	-0.90014
50.0	1.0	-0.9	-0.89954	-0.9	-0.90157
50.0	2.0	-0.9	-0.89881	-0.90157	-0.90033
50.0	3.0	-0.9	-0.90032	-0.90055	-0.89979
20.0	1.0	-0.9	-0.90976	-0.90775	-0.90712
20.0	2.0	-0.9	-0.90085	-0.9089	-0.90165
20.0	3.0	-0.9	-0.90686	-0.90722	-0.90278

^{*} 결과검토: 목표 역률 0.8에 대해 모든 결과에서 제조사 제시 역률 정확도인 0.01 범위 (0.79~0.81)내의 값을 보임.

2. 꾞얙률-0.8시험

출력(%)	변화수	뚚句	실제역률(A)	셸제역률(B)	셸세역률(C)
100.0	1.0	-0.8	-0.79831	-0.79901	-0.79915
100.0	2.0	-0.8	-0.79723	-0.79914	-0.79884
100.0	3.0	-0.8	-0.79935	-0.79638	-0.7991
50.0	1.0	-0.8	-0.79841	-0.79985	-0.79986
50.0	2.0	-0.8	-0.80052	-0.8002	-0.80094
50.0	3.0	-0.8	-0.79149	-0.79141	-0.79204
20.0	1.0	-0.8	-0.79968	-0.80574	-0.80745
20.0	2.0	-0.8	-0.80908	-0.80199	-0.80032
20.0	3.0	-0.8	-0.80733	-0.80358	-0.80478

3. 목표역률0.8 시험

출력(%)	변화수	 뫺	실제역률(A)	실제역률(B)	셸(C)
100.0	1.0	0.8	0.80207	0.80236	0.80117
100.0	2.0	8.0	0.80252	0.8014	0.80115
100.0	3.0	0.8	0.80328	0.80246	0.80031
50.0	1.0	8.0	0.802	0.8015	0.80132
50.0	2.0	0.8	0.80178	0.8008	0.79825
50.0	3.0	0.8	0.80303	0.80087	0.8007

20.0	1.0	0.8	0.79543	0.80107	0.80484
20.0	2.0	8.0	0.79884	0.80016	0.80001
20.0	3.0	0.8	0.80037	0.79966	0.79928

4. 목표역률0.9시험

출력(%)	반복횟수	牼 句	실제역률(A)	실제역률(B)	<u></u> 셹(C)
100.0	1.0	0.9	0.90107	0.90115	0.90137
100.0	2.0	0.9	0.90117	0.90167	0.90033
100.0	3.0	0.9	0.90196	0.90299	0.89996
50.0	1.0	0.9	0.89981	0.90049	0.90076
50.0	2.0	0.9	0.90209	0.9	0.89975
50.0	3.0	0.9	0.90204	0.90272	0.90206
20.0	1.0	0.9	0.89629	0.89745	0.90092
20.0	2.0	0.9	0.89815	0.89466	0.9001
20.0	3.0	0.9	0.89275	0.90098	0.89688

• 기능, 험결과 요약

None