

#### **Soft Panel for Commercial Aviation**

#### **Avionic Standards for RTCA DO-160G Power Group Supports Test Items**

- ◆ Single-phase ACF 115V (S:ACF 115 Single Phase, 400Hz Constant Frequency, 115V)
- ♦ Single-phase ACF 230V (S:ACF 230 Single Phase, 400Hz Constant Frequency, 230V)
- ♦ Single-phase ANF 115V (S:ANF 115 Single Phase, 360Hz to 650Hz, 115V)
- ♦ Single-phase ANF 230V (S:ANF 230 Single Phase, 360Hz to 650Hz, 230V)
- ♦ Single-phase AWF 115V (S:AWF 115 Single Phase, 360Hz to 800Hz, 115V)
- ♦ Single-phase AWF 230V (S:AWF 230 Single Phase, 360Hz to 800Hz, 230V)
- ◆ Three-phase ACF 115V (T:ACF 115 Three Phase, 400Hz Constant Frequency, 115V)
- ◆ Three-phase ACF 230V (T:ACF 230 Three Phase, 400Hz Constant Frequency, 230V)
- ◆ Three-phase ANF 115V (T:ANF 115 Three Phase, 360Hz to 650Hz, 115V)
- ◆ Three-phase ANF 230V (T:ANF 230 Three Phase, 360Hz to 650Hz, 230V)
- ◆ Three-phase AWF 115V (T:AWF 115 Three Phase, 360Hz to 800Hz, 115V)
- ◆ Three-phase AWF 230V (T:AWF 230 Three Phase, 360Hz to 800Hz, 230V)
- ◆ A28 (Low Voltage DC 28V)
- ◆ B28 (Low Voltage DC 28V)
- ◆ B14 (Low Voltage DC 14V)
- ◆ Z28 (Low Voltage DC 28V)
- ◆ D270 (High Voltage DC 270V)



## ♦ Single-phase ACF 115V (S:ACF 115 Single Phase, 400Hz Constant Frequency, 115V)

S:ACF115:16.5.1.1b(1)	Normal Operating Conditions (ac)
S:ACF115:16.5.1.1b(2)	Emergency Operating Conditions (ac)
S:ACF115:16.5.1.2	Normal Operating Conditions (ac)
S:ACF115:16.5.1.3	Normal Operating Conditions (ac)
S:ACF115:16.5.1.4b	Normal Operating Conditions (ac)
S:ACF115:16.5.1.5.1	Normal Operating Conditions (ac)
S:ACF115:16.5.1.5.2	Normal Operating Conditions (ac)
S:ACF115:16.5.1.7	Normal Operating Conditions (ac)
S:ACF115:16.5.1.8	Normal Operating Conditions (ac)
S:ACF115:16.5.2.1b	Abnormal Operating Conditions (ac)
S:ACF115:16.5.2.1d	Abnormal Operating Conditions (ac)
S:ACF115:16.5.2.2	Abnormal Operating Conditions (ac)
S:ACF115:16.5.2.3.1	Abnormal Operating Conditions (ac)
S:ACF115:16.5.2.3.2	Abnormal Operating Conditions (ac)



## ♦ Single-phase ACF 230V (S:ACF 230 Single Phase, 400Hz Constant Frequency, 230V)

S:ACF230:16.5.1.1b(1)	Normal Operating Conditions (ac)
S:ACF230:16.5.1.1b(2)	Emergency Operating Conditions (ac)
S:ACF230:16.5.1.2	Normal Operating Conditions (ac)
S:ACF230:16.5.1.3	Normal Operating Conditions (ac)
S:ACF230:16.5.1.4b	Normal Operating Conditions (ac)
S:ACF230:16.5.1.5.1	Normal Operating Conditions (ac)
S:ACF230:16.5.1.5.2	Normal Operating Conditions (ac)
S:ACF230:16.5.1.7	Normal Operating Conditions (ac)
S:ACF230:16.5.1.8	Normal Operating Conditions (ac)
S:ACF230:16.5.2.1b	Abnormal Operating Conditions (ac)
S:ACF230:16.5.2.1d	Abnormal Operating Conditions (ac)
S:ACF230:16.5.2.2	Abnormal Operating Conditions (ac)
S:ACF230:16.5.2.3.1	Abnormal Operating Conditions (ac)
S:ACF230:16.5.2.3.2	Abnormal Operating Conditions (ac)



## ♦ Single-phase ANF 115V (S:ANF 115 Single Phase, 360Hz to 650Hz, 115V)

S:ANF115:16.5.1.1b(1)	Normal Operating Conditions (ac)
S:ANF115:16.5.1.2_360Hz	Normal Operating Conditions (ac)
S:ANF115:16.5.1.2_650Hz	Normal Operating Conditions (ac)
S:ANF115:16.5.1.3_360Hz	Normal Operating Conditions (ac)
S:ANF115:16.5.1.3_650Hz	Normal Operating Conditions (ac)
S:ANF115:16.5.1.4b_360Hz	Normal Operating Conditions (ac)
S:ANF115:16.5.1.4b_650Hz	Normal Operating Conditions (ac)
S:ANF115:16.5.1.4c	Normal Operating Conditions (ac)
S:ANF115:16.5.1.5.1_360Hz	Normal Operating Conditions (ac)
S:ANF115:16.5.1.5.1_650Hz	Normal Operating Conditions (ac)
S:ANF115:16.5.1.6	Normal Operating Conditions (ac)
S:ANF115:16.5.1.7_360Hz	Normal Operating Conditions (ac)
S:ANF115:16.5.1.7_650Hz	Normal Operating Conditions (ac)
S:ANF115:16.5.1.8_360Hz	Normal Operating Conditions (ac)
S:ANF115:16.5.1.8_650Hz	Normal Operating Conditions (ac)
S:ANF115:16.5.2.1b_360Hz	Abnormal Operating Conditions (ac)
S:ANF115:16.5.2.1b_650Hz	Abnormal Operating Conditions (ac)
S:ANF115:16.5.2.2_360Hz	Abnormal Operating Conditions (ac)
S:ANF115:16.5.2.2_650Hz	Abnormal Operating Conditions (ac)
S:ANF115:16.5.2.3.1_360Hz	Abnormal Operating Conditions (ac)
S:ANF115:16.5.2.3.1_650Hz	Abnormal Operating Conditions (ac)
S:ANF115:16.5.2.3.2	Abnormal Operating Conditions (ac)
S:ANF115:16.5.2.3.3	Abnormal Operating Conditions (ac)



## ♦ Single-phase ANF 230V (S:ANF 230 Single Phase, 360Hz to 650Hz, 230V)

S:ANF230:16.5.1.1b(1)	Normal Operating Conditions (ac)
S:ANF230:16.5.1.2_360Hz	Normal Operating Conditions (ac)
S:ANF230:16.5.1.2 650Hz	Normal Operating Conditions (ac)
3.ANI 230.10.3.1.2_030112	Normal Operating Conditions (ac)
S:ANF230:16.5.1.3_360Hz	Normal Operating Conditions (ac)
S:ANF230:16.5.1.3_650Hz	Normal Operating Conditions (ac)
S:ANF230:16.5.1.4b_360Hz	Normal Operating Conditions (ac)
S:ANF230:16.5.1.4b_650Hz	Normal Operating Conditions (ac)
S:ANF230:16.5.1.4c	Normal Operating Conditions (ac)
S:ANF230:16.5.1.5.1_360Hz	Normal Operating Conditions (ac)
S:ANF230:16.5.1.5.1_650Hz	Normal Operating Conditions (ac)
S:ANF230:16.5.1.6	Normal Operating Conditions (ac)
S:ANF230:16.5.1.7_360Hz	Normal Operating Conditions (ac)
S:ANF230:16.5.1.7_650Hz	Normal Operating Conditions (ac)
S:ANF230:16.5.1.8_360Hz	Normal Operating Conditions (ac)
S:ANF230:16.5.1.8_650Hz	Normal Operating Conditions (ac)
S:ANF230:16.5.2.1b_360Hz	Abnormal Operating Conditions (ac)
S:ANF230:16.5.2.1b_650Hz	Abnormal Operating Conditions (ac)
S:ANF230:16.5.2.2_360Hz	Abnormal Operating Conditions (ac)
S:ANF230:16.5.2.2_650Hz	Abnormal Operating Conditions (ac)
S:ANF230:16.5.2.3.1_360Hz	Abnormal Operating Conditions (ac)
S:ANF230:16.5.2.3.1_650Hz	Abnormal Operating Conditions (ac)
S:ANF230:16.5.2.3.2	Abnormal Operating Conditions (ac)
S:ANF230:16.5.2.3.3	Abnormal Operating Conditions (ac)



## ♦ Single-phase AWF 115V (S:AWF 115 Single Phase, 360Hz to 800Hz, 115V)

S:AWF115:16.5.1.1b(1)	Normal Operating Conditions (ac)
S:AWF115:16.5.1.2_360Hz	Normal Operating Conditions (ac)
S:AWF115:16.5.1.2_800Hz	Normal Operating Conditions (ac)
S:AWF115:16.5.1.3_360Hz	Normal Operating Conditions (ac)
S:AWF115:16.5.1.3_800Hz	Normal Operating Conditions (ac)
S:AWF115:16.5.1.4b_360Hz	Normal Operating Conditions (ac)
S:AWF115:16.5.1.4b_800Hz	Normal Operating Conditions (ac)
S:AWF115:16.5.1.4c	Normal Operating Conditions (ac)
S:AWF115:16.5.1.5.1_360Hz	Normal Operating Conditions (ac)
S:AWF115:16.5.1.5.1_800Hz	Normal Operating Conditions (ac)
S:AWF115:16.5.1.6	Normal Operating Conditions (ac)
S:AWF115:16.5.1.7_360Hz	Normal Operating Conditions (ac)
S:AWF115:16.5.1.7_800Hz	Normal Operating Conditions (ac)
S:AWF115:16.5.1.8_360Hz	Normal Operating Conditions (ac)
S:AWF115:16.5.1.8_800Hz	Normal Operating Conditions (ac)
S:AWF115:16.5.2.1b_360Hz	Abnormal Operating Conditions (ac)
S:AWF115:16.5.2.1b_800Hz	Abnormal Operating Conditions (ac)
S:AWF115:16.5.2.2_360Hz	Abnormal Operating Conditions (ac)
S:AWF115:16.5.2.2_800Hz	Abnormal Operating Conditions (ac)
S:AWF115:16.5.2.3.1_360Hz	Abnormal Operating Conditions (ac)
S:AWF115:16.5.2.3.1_800Hz	Abnormal Operating Conditions (ac)
S:AWF115:16.5.2.3.2	Abnormal Operating Conditions (ac)
S:AWF115:16.5.2.3.3	Abnormal Operating Conditions (ac)



## ♦ Single-phase AWF 230V (S:AWF 230 Single Phase, 360Hz to 800Hz, 230V)

S:AWF230:16.5.1.1b(1)	Normal Operating Conditions (ac)
S:AWF230:16.5.1.2_360Hz	Normal Operating Conditions (ac)
S:AWF230:16.5.1.2_800Hz	Normal Operating Conditions (ac)
S:AWF230:16.5.1.3_360Hz	Normal Operating Conditions (ac)
S:AWF230:16.5.1.3_800Hz	Normal Operating Conditions (ac)
S:AWF230:16.5.1.4b_360Hz	Normal Operating Conditions (ac)
S:AWF230:16.5.1.4b_800Hz	Normal Operating Conditions (ac)
S:AWF230:16.5.1.4c	Normal Operating Conditions (ac)
S:AWF230:16.5.1.5.1_360Hz	Normal Operating Conditions (ac)
S:AWF230:16.5.1.5.1_800Hz	Normal Operating Conditions (ac)
S:AWF230:16.5.1.6	Normal Operating Conditions (ac)
S:AWF230:16.5.1.7_360Hz	Normal Operating Conditions (ac)
S:AWF230:16.5.1.7_800Hz	Normal Operating Conditions (ac)
S:AWF230:16.5.1.8_360Hz	Normal Operating Conditions (ac)
S:AWF230:16.5.1.8_800Hz	Normal Operating Conditions (ac)
S:AWF230:16.5.2.1b_360Hz	Abnormal Operating Conditions (ac)
S:AWF230:16.5.2.1b_800Hz	Abnormal Operating Conditions (ac)
S:AWF230:16.5.2.2_360Hz	Abnormal Operating Conditions (ac)
S:AWF230:16.5.2.2_800Hz	Abnormal Operating Conditions (ac)
S:AWF230:16.5.2.3.1_360Hz	Abnormal Operating Conditions (ac)
S:AWF230:16.5.2.3.1_800Hz	Abnormal Operating Conditions (ac)
S:AWF230:16.5.2.3.2	Abnormal Operating Conditions (ac)
S:AWF230:16.5.2.3.3	Abnormal Operating Conditions (ac)



## ◆ Three-phase ACF 115V (T:ACF 115 Three Phase, 400Hz Constant Frequency, 115V)

T:ACF115:16.5.1.1c.1(1)	Normal Operating Conditions (ac)
T:ACF115:16.5.1.1c.1(2)	Emergency Operating Conditions (ac)
T:ACF115:16.5.1.2	Normal Operating Conditions (ac)
T:ACF115:16.5.1.3	Normal Operating Conditions (ac)
T:ACF115:16.5.1.4b	Normal Operating Conditions (ac)
T:ACF115:16.5.1.5.1	Normal Operating Conditions (ac)
T:ACF115:16.5.1.5.2	Normal Operating Conditions (ac)
T:ACF115:16.5.1.7	Normal Operating Conditions (ac)
T:ACF115:16.5.1.8	Normal Operating Conditions (ac)
T:ACF115:16.5.2.1c	Abnormal Operating Conditions (ac)
T:ACF115:16.5.2.1e	Abnormal Operating Conditions (ac)
T:ACF115:16.5.2.2	Abnormal Operating Conditions (ac)
T:ACF115:16.5.2.3.1	Abnormal Operating Conditions (ac)
T:ACF115:16.5.2.3.2	Abnormal Operating Conditions (ac)



## ♦ Three-phase ACF 230V (T:ACF 230 Three Phase, 400Hz Constant Frequency, 230V)

T:ACF230:16.5.1.1c.1(1)	Normal Operating Conditions (ac)
T:ACF230:16.5.1.1c.1(2)	Emergency Operating Conditions (ac)
T:ACF230:16.5.1.2	Normal Operating Conditions (ac)
T:ACF230:16.5.1.3	Normal Operating Conditions (ac)
T:ACF230:16.5.1.4b	Normal Operating Conditions (ac)
T:ACF230:16.5.1.5.1	Normal Operating Conditions (ac)
T:ACF230:16.5.1.5.2	Normal Operating Conditions (ac)
T:ACF230:16.5.1.7	Normal Operating Conditions (ac)
T:ACF230:16.5.1.8	Normal Operating Conditions (ac)
T:ACF230:16.5.2.1c	Abnormal Operating Conditions (ac)
T:ACF230:16.5.2.1e	Abnormal Operating Conditions (ac)
T:ACF230:16.5.2.2	Abnormal Operating Conditions (ac)
T:ACF230:16.5.2.3.1	Abnormal Operating Conditions (ac)
T:ACF230:16.5.2.3.2	Abnormal Operating Conditions (ac)



## ◆ Three-phase ANF 115V (T:ANF 115 Three Phase, 360Hz to 650Hz, 115V)

T:ANF115:16.5.1.1c.1(1)	Normal Operating Conditions (ac)
T:ANF115:16.5.1.1c.1(2)	Emergency Operating Conditions (ac)
T:ANF115:16.5.1.2_360Hz	Normal Operating Conditions (ac)
T:ANF115:16.5.1.2_650Hz	Normal Operating Conditions (ac)
T:ANF115:16.5.1.3_360Hz	Normal Operating Conditions (ac)
T:ANF115:16.5.1.3_650Hz	Normal Operating Conditions (ac)
T:ANF115:16.5.1.4b_360Hz	Normal Operating Conditions (ac)
T:ANF115:16.5.1.4b_650Hz	Normal Operating Conditions (ac)
T:ANF115:16.5.1.4c	Normal Operating Conditions (ac)
T:ANF115:16.5.1.5.1_360Hz	Normal Operating Conditions (ac)
T:ANF115:16.5.1.5.1_650Hz	Normal Operating Conditions (ac)
T:ANF115:16.5.1.6	Normal Operating Conditions (ac)
T:ANF115:16.5.1.7_360Hz	Normal Operating Conditions (ac)
T:ANF115:16.5.1.7_650Hz	Normal Operating Conditions (ac)
T:ANF115:16.5.1.8_360Hz	Normal Operating Conditions (ac)
T:ANF115:16.5.1.8_650Hz	Normal Operating Conditions (ac)
T:ANF115:16.5.2.1c_360Hz	Abnormal Operating Conditions (ac)
T:ANF115:16.5.2.1c_650Hz	Abnormal Operating Conditions (ac)
T:ANF115:16.5.2.2_360Hz	Abnormal Operating Conditions (ac)
T:ANF115:16.5.2.2_650Hz	Abnormal Operating Conditions (ac)
T:ANF115:16.5.2.3.1_360Hz	Abnormal Operating Conditions (ac)
T:ANF115:16.5.2.3.1_650Hz	Abnormal Operating Conditions (ac)
T:ANF115:16.5.2.3.2	Abnormal Operating Conditions (ac)
T:ANF115:16.5.2.3.3	Abnormal Operating Conditions (ac)



## ◆ Three-phase ANF 230V (T:ANF 230 Three Phase, 360Hz to 650Hz, 230V)

T:ANF230:16.5.1.1c.1(1)	Normal Operating Conditions (ac)
T:ANF230:16.5.1.1c.1(2)	Emergency Operating Conditions (ac)
T:ANF230:16.5.1.2_360Hz	Normal Operating Conditions (ac)
T:ANF230:16.5.1.2_650Hz	Normal Operating Conditions (ac)
T:ANF230:16.5.1.3_360Hz	Normal Operating Conditions (ac)
T:ANF230:16.5.1.3_650Hz	Normal Operating Conditions (ac)
T:ANF230:16.5.1.4b_360Hz	Normal Operating Conditions (ac)
T:ANF230:16.5.1.4b_650Hz	Normal Operating Conditions (ac)
T:ANF230:16.5.1.4c	Normal Operating Conditions (ac)
T:ANF230:16.5.1.5.1_360Hz	Normal Operating Conditions (ac)
T:ANF230:16.5.1.5.1_650Hz	Normal Operating Conditions (ac)
T:ANF230:16.5.1.6	Normal Operating Conditions (ac)
T:ANF230:16.5.1.7_360Hz	Normal Operating Conditions (ac)
T:ANF230:16.5.1.7_650Hz	Normal Operating Conditions (ac)
T:ANF230:16.5.1.8_360Hz	Normal Operating Conditions (ac)
T:ANF230:16.5.1.8_650Hz	Normal Operating Conditions (ac)
T:ANF230:16.5.2.1c_360Hz	Abnormal Operating Conditions (ac)
T:ANF230:16.5.2.1c_650Hz	Abnormal Operating Conditions (ac)
T:ANF230:16.5.2.2_360Hz	Abnormal Operating Conditions (ac)
T:ANF230:16.5.2.2_650Hz	Abnormal Operating Conditions (ac)
T:ANF230:16.5.2.3.1_360Hz	Abnormal Operating Conditions (ac)
T:ANF230:16.5.2.3.1_650Hz	Abnormal Operating Conditions (ac)
T:ANF230:16.5.2.3.2	Abnormal Operating Conditions (ac)
T:ANF230:16.5.2.3.3	Abnormal Operating Conditions (ac)



## ♦ Three-phase AWF 115V (T:AWF 115 Three Phase, 360Hz to 800Hz, 115V)

T:AWF115:16.5.1.1c.2(1)	Normal Operating Conditions (ac)
T:AWF115:16.5.1.1c.2(2)	Emergency Operating Conditions (ac)
T:AWF115:16.5.1.2_360Hz	Normal Operating Conditions (ac)
T:AWF115:16.5.1.2_800Hz	Normal Operating Conditions (ac)
T:AWF115:16.5.1.3_360Hz	Normal Operating Conditions (ac)
T:AWF115:16.5.1.3_800Hz	Normal Operating Conditions (ac)
T:AWF115:16.5.1.4b_360Hz	Normal Operating Conditions (ac)
T:AWF115:16.5.1.4b_800Hz	Normal Operating Conditions (ac)
T:AWF115:16.5.1.4c	Normal Operating Conditions (ac)
T:AWF115:16.5.1.5.1_360Hz	Normal Operating Conditions (ac)
T:AWF115:16.5.1.5.1_800Hz	Normal Operating Conditions (ac)
T:AWF115:16.5.1.6	Normal Operating Conditions (ac)
T:AWF115:16.5.1.7_360Hz	Normal Operating Conditions (ac)
T:AWF115:16.5.1.7_800Hz	Normal Operating Conditions (ac)
T:AWF115:16.5.1.8_360Hz	Normal Operating Conditions (ac)
T:AWF115:16.5.1.8_800Hz	Normal Operating Conditions (ac)
T:AWF115:16.5.2.1c_360Hz	Abnormal Operating Conditions (ac)
T:AWF115:16.5.2.1c_800Hz	Abnormal Operating Conditions (ac)
T:AWF115:16.5.2.2_360Hz	Abnormal Operating Conditions (ac)
T:AWF115:16.5.2.2_800Hz	Abnormal Operating Conditions (ac)
T:AWF115:16.5.2.3.1_360Hz	Abnormal Operating Conditions (ac)
T:AWF115:16.5.2.3.1_800Hz	Abnormal Operating Conditions (ac)
T:AWF115:16.5.2.3.2	Abnormal Operating Conditions (ac)
T:AWF115:16.5.2.3.3	Abnormal Operating Conditions (ac)



## ◆ Three-phase AWF 230V (T:AWF 230 Three Phase, 360Hz to 800Hz, 230V)

T:AWF230:16.5.1.1c.2(1)	Normal Operating Conditions (ac)
T:AWF230:16.5.1.1c.2(2)	Emergency Operating Conditions (ac)
T:AWF230:16.5.1.2_360Hz	Normal Operating Conditions (ac)
T:AWF230:16.5.1.2_800Hz	Normal Operating Conditions (ac)
T:AWF230:16.5.1.3_360Hz	Normal Operating Conditions (ac)
T:AWF230:16.5.1.3_800Hz	Normal Operating Conditions (ac)
T:AWF230:16.5.1.4b_360Hz	Normal Operating Conditions (ac)
T:AWF230:16.5.1.4b_800Hz	Normal Operating Conditions (ac)
T:AWF230:16.5.1.4c	Normal Operating Conditions (ac)
T:AWF230:16.5.1.5.1_360Hz	Normal Operating Conditions (ac)
T:AWF230:16.5.1.5.1_800Hz	Normal Operating Conditions (ac)
T:AWF230:16.5.1.6	Normal Operating Conditions (ac)
T:AWF230:16.5.1.7_360Hz	Normal Operating Conditions (ac)
T:AWF230:16.5.1.7_800Hz	Normal Operating Conditions (ac)
T:AWF230:16.5.1.8_360Hz	Normal Operating Conditions (ac)
T:AWF230:16.5.1.8_800Hz	Normal Operating Conditions (ac)
T:AWF230:16.5.2.1c_360Hz	Abnormal Operating Conditions (ac)
T:AWF230:16.5.2.1c_800Hz	Abnormal Operating Conditions (ac)
T:AWF230:16.5.2.2_360Hz	Abnormal Operating Conditions (ac)
T:AWF230:16.5.2.2_800Hz	Abnormal Operating Conditions (ac)
T:AWF230:16.5.2.3.1_360Hz	Abnormal Operating Conditions (ac)
T:AWF230:16.5.2.3.1_800Hz	Abnormal Operating Conditions (ac)
T:AWF230:16.5.2.3.2	Abnormal Operating Conditions (ac)
T:AWF230:16.5.2.3.3	Abnormal Operating Conditions (ac)



## ◆ A28 (A28 Low Voltage DC 28V)

A28:16.6.1.1b(1-2)	Normal Operating Conditions (dc)
A28:16.6.1.1b(3)	Emergency Operating Conditions (dc)
A28:16.6.1.3b	Normal Operating Conditions (dc)
A28:16.6.1.3c	Normal Operating Conditions (dc)
A28:16.6.1.3d	Normal Operating Conditions (dc)
A28:16.6.1.4b	Normal Operating Conditions (dc)
A28:16.6.2.1	Abnormal Operating Conditions (dc)
A28:16.6.2.3	Abnormal Operating Conditions (dc)
A28:16.6.2.4c	Abnormal Operating Conditions (dc)



## ◆ B28 (B28 Low Voltage DC 28V)

B28:16.6.1.1b(1-2)	Normal Operating Conditions (dc)
B28:16.6.1.1b(3)	Emergency Operating Conditions (dc)
B28:16.6.1.3b	Normal Operating Conditions (dc)
B28:16.6.1.3c	Normal Operating Conditions (dc)
B28:16.6.1.3d	Normal Operating Conditions (dc)
B28:16.6.1.4b	Normal Operating Conditions (dc)
B28:16.6.1.5	Normal Operating Conditions (dc)
B28:16.6.2.1	Abnormal Operating Conditions (dc)
B28:16.6.2.2	Abnormal Operating Conditions (dc)
B28:16.6.2.3	Abnormal Operating Conditions (dc)
B28:16.6.2.4d	Abnormal Operating Conditions (dc)



## ◆ B14 (B14 Low Voltage DC 14V)

B14:16.6.1.1b(1-2)	Normal Operating Conditions (dc)
B14:16.6.1.1b(3)	Emergency Operating Conditions (dc)
B14:16.6.1.3b	Normal Operating Conditions (dc)
B14:16.6.1.3c	Normal Operating Conditions (dc)
B14:16.6.1.3d	Normal Operating Conditions (dc)
B14:16.6.1.4b	Normal Operating Conditions (dc)
B14:16.6.1.5	Normal Operating Conditions (dc)
B14:16.6.2.1	Abnormal Operating Conditions (dc)
B14:16.6.2.2	Abnormal Operating Conditions (dc)
B14:16.6.2.3	Abnormal Operating Conditions (dc)
B14:16.6.2.4d	Abnormal Operating Conditions (dc)



## ◆ Z28 (Z28 Low Voltage DC 28V)

Z28:16.6.1.1b(1-2)	Normal Operating Conditions (dc)
Z28:16.6.1.1b(3)	Emergency Operating Conditions (dc)
Z28:16.6.1.3b	Normal Operating Conditions (dc)
Z28:16.6.1.3c	Normal Operating Conditions (dc)
Z28:16.6.1.3d	Normal Operating Conditions (dc)
Z28:16.6.1.4b	Normal Operating Conditions (dc)
Z28:16.6.1.5	Normal Operating Conditions (dc)
Z28:16.6.2.1	Abnormal Operating Conditions (dc)
Z28:16.6.2.3	Abnormal Operating Conditions (dc)
Z28:16.6.2.4b	Abnormal Operating Conditions (dc)



# ◆ D270 (D270 High Voltage DC 270V)

D270:16.6.1.1b(1-2)	Normal Operating Conditions (dc)
D270:16.6.1.1b(3)	Emergency Operating Conditions (dc)
D270:16.6.1.3b	Normal Operating Conditions (dc)
D270:16.6.1.3c	Normal Operating Conditions (dc)
D270:16.6.1.3d	Normal Operating Conditions (dc)
D270:16.6.1.4c	Normal Operating Conditions (dc)
D270:16.6.2.1	Abnormal Operating Conditions (dc)
D270:16.6.2.3	Abnormal Operating Conditions (dc)
D270:16.6.2.4e	Abnormal Operating Conditions (dc)