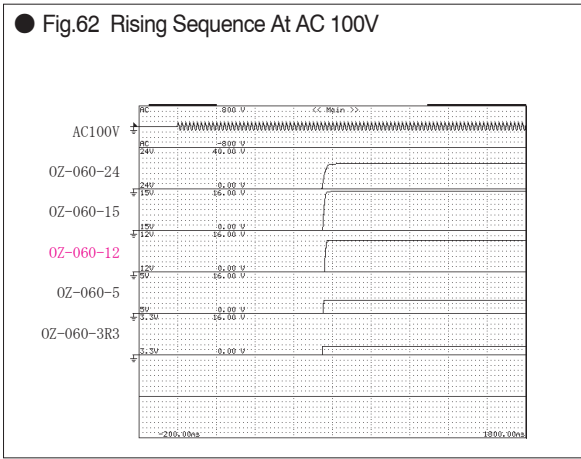
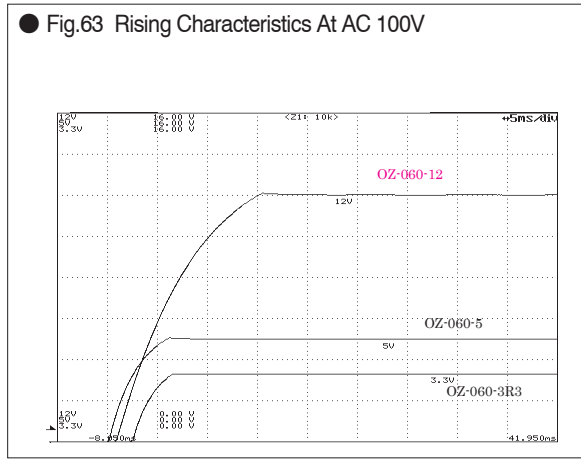


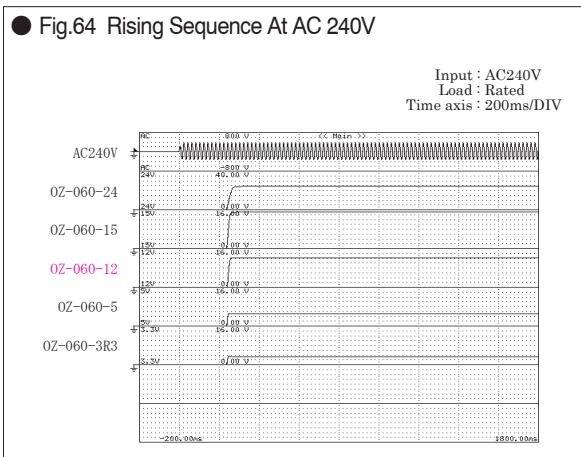
● Fig.62 Rising Sequence At AC 100V



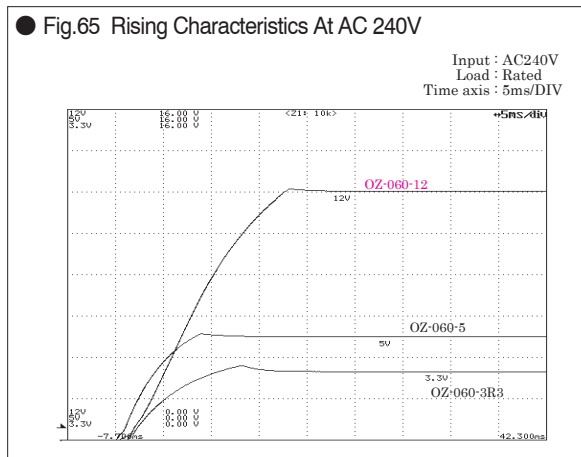
● Fig.63 Rising Characteristics At AC 100V



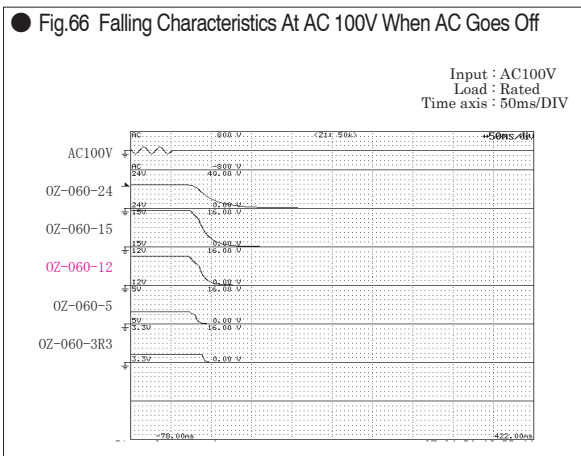
● Fig.64 Rising Sequence At AC 240V



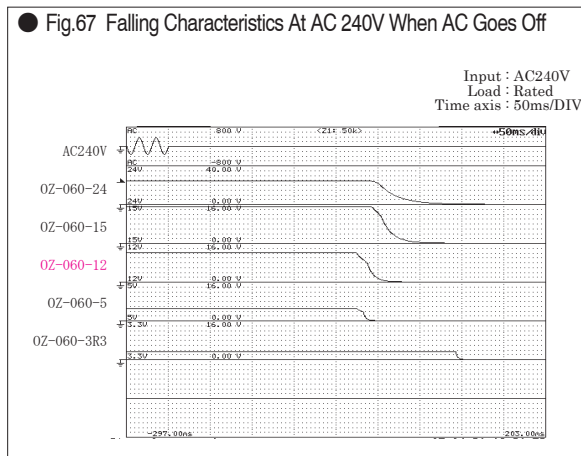
● Fig.65 Rising Characteristics At AC 240V



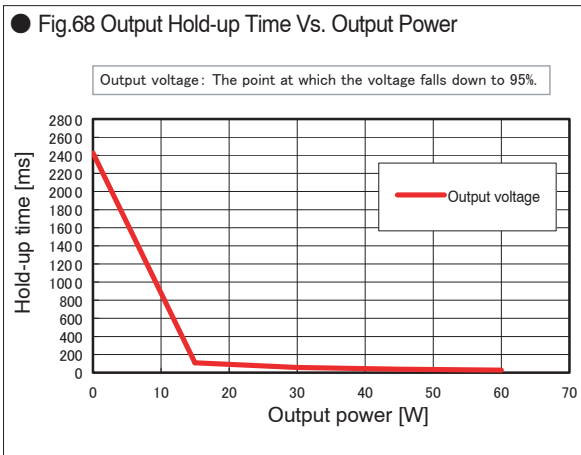
● Fig.66 Falling Characteristics At AC 100V When AC Goes Off



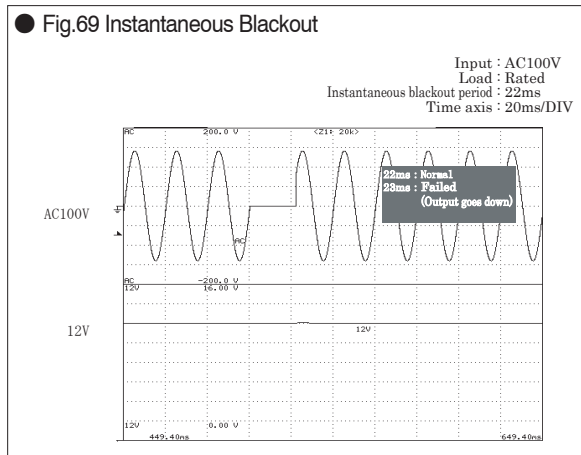
● Fig.67 Falling Characteristics At AC 240V When AC Goes Off



● Fig.68 Output Hold-up Time Vs. Output Power



● Fig.69 Instantaneous Blackout



Computer Power Supply - BRAIN

Control & Mechanism System Power Supply - LIMBS

SELECTION GUIDE
B.-A.

PRODUCT PAGE GUIDELINE
B.-B.

NONSTOP POWER SUPPLY
B.-C.

AC+DC DUAL-INPUT PSU
B.-D.

GENERAL PURPOSE PC PSU
B.-E.

GENERAL PURPOSE REDUNDANT PSU
B.-F.

OPTIONS
B.-G.

SELECTION GUIDE
C.-A.

PRODUCT PAGE GUIDELINE
C.-B.

AC-DC SINGLE OUTPUT NONSTOP PSU
C.-C.

AC-DC MULTI-OUTPUT NONSTOP PSU
C.-D.

AC-DC SINGLE OUTPUT POWER SUPPLY
C.-E.

AC-DC MULTI-OUTPUT POWER SUPPLY
C.-F.

DC-DC CONVERTER
C.-G.

OPTIONS
C.-H.

TECHNICAL DICTIONARY
D.

COMPANY PROFILE
E.

BUSINESS MANUAL
F.

INDEX
G.