

1 CONTROLLERS

SDC15



- Name Single Loop Controller
 - Accuracy $\pm 0.5\%$ FS
 - Dimensions 48Wx48Hx62D
- Page **▶ 1-2**

SDC25



- Name Single Loop Controller
 - Accuracy $\pm 0.3\%$ FS
 - Dimensions 48Wx96Hx70D
- Page **▶ 1-4**

SDC26



- Name Single Loop Controller
 - Accuracy $\pm 0.3\%$ FS
 - Dimensions 96Wx96Hx70D
- Page **▶ 1-5**

SDC35



- Name Single Loop Controller
 - Accuracy $\pm 0.1\%$ FS
 - Dimensions 48Wx96Hx70D
- Page **▶ 1-6**

SDC36



- Name Single Loop Controller
 - Accuracy $\pm 0.1\%$ FS
 - Dimensions 96Wx96Hx70D
- Page **▶ 1-8**

SDC10



- Name Digital Controller
 - Accuracy $\pm 0.5\%$ FS
 - Dimensions 48Wx48Hx104D
- Page **▶ 1-10**

SDC20



- Name Digital Controller
 - Accuracy $\pm 0.3\%$ FS
 - Dimensions 48Wx96Hx115D
- Page **▶ 1-11**

SDC21



- Name Digital Controller
 - Accuracy $\pm 0.3\%$ FS
 - Dimensions 96Wx96Hx115D
- Page **▶ 1-12**

SDC30



- Name Digital Controller
 - Accuracy $\pm 0.2\%$ FS
 - Dimensions 48Wx96Hx115D
- Page **▶ 1-13**

SDC31



- Name Digital Controller
 - Accuracy $\pm 0.2\%$ FS
 - Dimensions 96Wx96Hx115D
- Page **▶ 1-14**

QN206/212



- Name Current Transformers
 - Used for Digitronik temperature controller
 - Monitoring Load current
- Page **▶ 1-15**

SDC40A



- Name Digital Controller
 - Accuracy $\pm 0.1\%$ FS
 - Dimensions 96Wx96Hx152D
- Page **▶ 1-16**

SDC40B



- Name Digital Controller
 - Accuracy $\pm 0.1\%$ FS
 - Dimensions 96Wx96Hx152D
- Page **▶ 1-18**

DMC10



- Name Multi-Channel Controller
 - Accuracy $\pm 0.5\%$ FS
 - Dimensions 30Wx100Hx110D (terminal model)
- Page **▶ 1-20**

DMC10D



- Name Multi-Channel Controller
 - Accuracy $\pm 0.3\%$ FS ± 1 digit
 - Dimensions 30Wx100Hx110D (terminal model)
- Page **▶ 1-22**

DMC10E



- Name Multi-Channel Controller
 - Control ON/OFF
 - Dimensions 30Wx100Hx115.5D
- Page **▶ 1-24**

SDU10



- Name Compact Operation Unit
 - Connection 15 units of DMC10
 - Dimensions 48Wx48Hx41D
- Page **▶ 1-25**

DMC50



- Name Module Type Controller
 - Accuracy $\pm 0.05^\circ\text{C}$ for 4-20mA input
 - Dimensions 54Wx145.1Hx148D
- Page **▶ 1-26**

AHC2001



- Name Module Type Controller
 - Accuracy $\pm 0.2\%$ FS
 - Dimensions 32Wx100Hx100D (except power supply unit)
- Page **▶ 1-28**

DCP31



- Name Digital Programmer
 - Accuracy $\pm 0.1\%$ FS
 - Dimensions 96Wx96Hx174.5D
- Page **▶ 1-30**

DCP32



- Name Digital Programmer
 - Accuracy $\pm 0.1\%$ FS
 - Dimensions 96Wx96Hx174.5D
- Page **▶ 1-32**

DCP551A Mark II



- Name Digital Programmer
 - Accuracy $\pm 0.1\%$ FS
 - Dimensions 144Wx144Hx200.5D
- Page **▶ 1-34**

DCP552A Mark II



- Name Digital Programmer
 - Accuracy $\pm 0.1\%$ FS
 - Dimensions 144Wx144Hx200.5D
- Page **▶ 1-36**