

# PULS

Simplified Excellence: cost-optimized DIN-rail power supplies

The PIANO family combines the renowned PULS efficiency, quality and reliability with an advantageous price model.

High-end DIN-rail power supplies and supplementary units

The DIMENSION family stands for the highest quality of performance and build and represents PULS' long-term technology excellence and application experience.

Ultra compact DIN-rail power supplies for lower power applications

MiniLine products are extremely compact, optimized for reliable operation and can be installed in seconds providing convenience and flexibility.

Simplified Excellence: cost-optimized DIN-rail power supplies

The PIANO family combines the renowned PULS efficiency, quality and reliability with an advantageous price model.

High-end DIN-rail power supplies and supplementary units

The DIMENSION family stands for the highest quality of performance and build and represents PULS' long-term technology excellence and application experience.

Ultra compact DIN-rail power supplies for lower power applications

MiniLine products are extremely compact, optimized for reliable operation and can be installed in seconds providing convenience and flexibility.

PIC120.241C

PIC120.242C

PIC120.241D

PIC240.241C

CD5.121

CD5.241

CD5.241-L1

CD5.241-S1

CD5.242

CD5.243

CS3.241

CS5.241

CS5.241-C1

CS5.241-S1

CS5.243

CS5.244

CS10.241

CS10.241-S1

CS10.242

CS10.243

CS10.244

CS10.481

CP10.121

CP10.241

CP10.241-S1

CP10.242

CP10.361

CP10.481

CPS20.121

CPS20.241

CPS20.241-60

CPS20.241-C1

CPS20.241-D1

CPS20.361

CPS20.481

CPS20.481-D1

CT5.121

CT5.241

CT10.241

CT10.481

QS3.241

QS5.241

QS5.241-60

QS5.241-A1

QS5.DNET

QS10.121

QS10.241

QS10.241-60

QS10.241-A1

QS10.241-C1

QS10.241-D1

QS10.301

QS10.481

QS10.481-D1

QS10.DNET

QS20.241

QS20.241-A1

QS20.241-C1

QS20.244

QS20.361

QS20.481

QS40.241

QS40.244

QS40.361

QS40.481

QS40.484

QT20.241

QT20.241-C1

QT20.361

QT20.481

QT40.241

QT40.242

QT40.361

QT40.481

QTD20.241

UB10.241

UB10.242

UB10.245

UB20.241

UBC10.241

UBC10.241-N1

UC10.241

UC10.242

UF20.241

UF20.481

UZB12.051

UZB12.071

UZB12.121

UZB12.261

UZK12.071

UZK12.261

UZK24.071

UZK24.121

UZO12.07

UZO12.26

UZO24.071

UZO24.121

UZS24.100

XT40.241

XT40.242

XT40.361

XT40.362

XT40.481

XT40.482

XT40.721

XT40.722

YD25.241

YR2.DIODE

YR40.241

YR40.242

YR40.245

YR40.482

YR80.241

YR80.242

YRM2.DIODE

ZM1.UBC10

ZM1.WALL

ZM2.WALL

ZM3.WALL (25 pcs)

ZM11.SIDE

ZM12.SIDE

ZM13.SIDE

ZM14.SIDE

ZM15.SIDE

PISA10.203206

PISA10.206210

PISA10.401

PISA10.402

PISA10.403

PISA10.404

PISA10.406

PISA10.410

PISA11.203206

PISA11.206212

PISA11.401

PISA11.402

PISA11.403

PISA11.404

PISA11.406

PISA11.410

PISA11.CLASS2

ML15.051

ML15.121

ML15.241

ML30.100

ML30.101

ML30.102

ML30.106

ML30.241

ML50.100

ML50.101

ML50.102

ML50.105

ML50.109

ML50.111

ML60.121

ML60.122

ML60.241

ML60.242

ML70.100

ML90.200

ML95.100

ML100.100

ML100.102

ML100.105

ML100.109

ML100.200

ML120.241

ML120.244

MLY02.100

MLY10.241

SL2.100

SL2.103

SL5.100 10% discounts 2017-4-3

SL5.102

SL5.105

SL5.300

SL10.100

SL10.101

SL10.104



SL10.105

SL10.106

SL10.300

SL10.305

SL10.309

SL20.100

SL20.101

SL20.110

SL20.111

SL20.112

SL20.113

SL20.115

SL20.300

SL20.301

SL20.303

SL20.310

SL30.100

SL30.300

SL40.300

SL40.301

SLA3.100

SLA4.100

SLA8.100

SLA8.300

SLAD4.100

SLD2.100

SLR01

SLR02

SLR2.100

SLR5.100

SLR10.100

SLS5.100

SLS10.100

SLS20.100

SLV20.200

SLZ02

SLZ10

SLZ11

SLZ12

SLZ13

SLZ14

ESX10-TA100-DC24V2A

ESX10-TA100-DC24V4A

ESX10-TA100-DC24V6A

ESX10-TA100-DC24V10A

ESX10-TB101-DC24V1A

ESX10-TB101-DC24V2A

ESX10-TB101-DC24V4A

ESX10-TB101-DC24V6A

ESX10-TB101-DC24V8A

ESX10-TB101-DC24V10A

ESX10-TB101-DC24V12A

Power-Busbar-L500 mm

Signal-Busbar-L500 mm