Contents of TAIYO YUDEN Component Library

This document shows the lineup of component data included in TAIYO YUDEN Component Library.

Component Library for Keysight PathWave RF Synthesis : Ver. 4.3

Multilayer Ceramic Capacitors --- 12948parts

(1) Multilayer Ceramic Capacitors (High dielectric type)
for General Electronic Equipment 828parts
(2) Multilayer Ceramic Capacitors (Temperature compensating type)
for General Electronic Equipment 1922parts
(3) High frequency/Low loss Multilayer Ceramic Capacitors
for General Electronic Equipment 1170parts
(4) Low distortion design/Audible/Good bias Multilayer Ceramic Capacitors (CFCAP)
for General Electronic Equipment 54parts
(5) Low distortion design/Audible/Good bias Multilayer Ceramic Capacitors (CF_LD)
for General Electronic Equipment 20parts
(6) Medium-High Voltage Multilayer Ceramic Capacitors
for General Electronic Equipment 410parts
(7) LW Reversal Decoupling Low ESL Capacitors (LWDC™)
for General Electronic Equipment 17parts
(8) Multilayer Ceramic Capacitors (High dielectric type)
for Automotive Powertrain and Safety 630parts
(9) Multilayer Ceramic Capacitors (High dielectric type)
for Automotive Body & Chassis and Infotainment 457parts
(10) Multilayer Ceramic Capacitors (Temperature compensating type)
for Automotive Body & Chassis and Infotainment 504parts
(11) Medium-High Voltage Multilayer Ceramic Capacitors
for Automotive Body & Chassis and Infotainment 160parts
(12) LW Reversal Decoupling Low ESL Capacitors (LWDC™)
for Automotive Body & Chassis and Infotainment 12parts
(13) Soft Termination Multilayer Ceramic Capacitors
for Automotive Body & Chassis and Infotainment 228parts
(14) High frequency/Low loss Medium-High Voltage Multilayer Ceramic Capacitors
for Automotive Body & Chassis and Infotainment 260parts
(15) Multilayer Ceramic Capacitors (High dielectric type)
for Telecommunications Infrastructure and Industrial Equipment 463parts
(16) Multilayer Ceramic Capacitors (Temperature compensating type)
for Telecommunications Infrastructure and Industrial Equipment 504parts
(17) Medium-High Voltage Multilayer Ceramic Capacitors
for Telecommunications Infrastructure and Industrial Equipment 164parts
(18) LW Reversal Decoupling Low ESL Capacitors (LWDC™)
for Telecommunications Infrastructure and Industrial Equipment 12parts

- (19) Soft Termination Multilayer Ceramic Capacitorsfor Telecommunications Infrastructure and Industrial Equipment --- 228parts
- (20) High frequency/Low loss Medium-High Voltage Multilayer Ceramic Capacitors for Telecommunications Infrastructure and Industrial Equipment --- 260parts
- (21) Multilayer Ceramic Capacitors (High dielectric type)
 for Medical Devices classified as GHTF Class C (Japan Class III) --- 463parts
- (22) Multilayer Ceramic Capacitors (Temperature compensating type) for Medical Devices classified as GHTF Class C (Japan Class III) --- 504parts
- (23) Medium-High Voltage Multilayer Ceramic Capacitors for Medical Devices classified as GHTF Class C (Japan Class III) --- 164parts
- (24) LW Reversal Decoupling Low ESL Capacitors (LWDC[™])for Medical Devices classified as GHTF Class C (Japan Class III) --- 12parts
- (25) Soft Termination Multilayer Ceramic Capacitorsfor Medical Devices classified as GHTF Class C (Japan Class III) --- 228parts
- (26) High frequency/Low loss Medium-High Voltage Multilayer Ceramic Capacitors for Medical Devices classified as GHTF Class C (Japan Class III) --- 260parts
- (27) Multilayer Ceramic Capacitors (High dielectric type)
 for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 797parts
- (28) Multilayer Ceramic Capacitors (Temperature compensating type) for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 1699parts
- (29) Low distortion design/Audible/Good bias Multilayer Ceramic Capacitors (CFCAP) for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 54parts
- (30) Low distortion design/Audible/Good bias Multilayer Ceramic Capacitors (CF_LD) for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 20parts
- (31) Medium-High Voltage Multilayer Ceramic Capacitors for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 408parts

(32) LW Reversal Decoupling Low ESL Capacitors (LWDC[™]) for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 17parts

(33) Multilayer Ceramic Capacitors (High dielectric type) for Mobile Devices Only --- 9parts

Inductors --- 4787parts

- Wire-wound Metal Power Inductors MCOIL[™] LSEU series for General Electronic Equipment --- 18parts
- (2) Wire-wound Metal Power Inductors MCOIL[™] LSEP series for General Electronic Equipment --- 6parts
- (3) Wire-wound Metal Power Inductors MCOIL[™] LSEN series for General Electronic Equipment --- 13parts
- (4) Multilayer Metal Power Inductors MCOIL[™] LSCN series for General Electronic Equipment --- 47parts
- (5) Wire-wound Metal Power Inductors MCOIL[™] LSDN series for General Electronic Equipment --- 87parts
- (6) Wire-wound Metal Power Inductors MCOIL[™] LSAP series for General Electronic Equipment --- 22parts

(7) Wire-wound Metal Power Inductors MCOIL[™] LSAN series for General Electronic Equipment --- 23parts (8) Wire-wound Metal Power Inductors MCOIL[™] LSBH series (125°C guaranteed product) for General Electronic Equipment --- 16parts (9) Wire-wound Metal Power Inductors MCOIL[™] LSBH series for General Electronic Equipment --- 24parts (10) Wire-wound Ferrite Power Inductors LSXB/LSXN/LSXP series for General Electronic Equipment --- 280parts (11) Wire-wound Ferrite Power Inductors LSXBH10050 for General Electronic Equipment --- 14parts (12) Wire-wound Ferrite Power Inductors LSRN series for General Electronic Equipment --- 78parts (13) Wire-wound Ferrite Power Inductors LSQPB series for General Electronic Equipment --- 122parts (14) Wire-wound Ferrite Power Inductors LSQN/LSQPA series for General Electronic Equipment --- 173parts (15) Wire-wound Ferrite Inductors LSQB/LSQC/LSQE series for General Electronic Equipment --- 221parts (16) Wire-wound Ferrite Inductors for Signal Lines LSQM series for General Electronic Equipment --- 39parts (17) Wire-wound Ferrite Power Inductors LAYP series for Automotive Powertrain and Safety --- 50parts (18) Wire-wound Ferrite Power Inductors LAXH series for Automotive Powertrain and Safety --- 32parts (19) Multilayer Metal Power Inductors MCOIL[™] LACN series for Automotive Powertrain and Safety --- 4parts (20) Wire-wound Metal Power Inductors MCOIL[™] LCEN series for Automotive Body & Chassis and Infotainment --- 21parts (21) Multilayer Metal Power Inductors MCOIL[™] LCCN series for Automotive Body & Chassis and Infotainment --- 16parts (22) Wire-wound Metal Power Inductors MCOIL[™] LCDN series for Automotive Body & Chassis and Infotainment --- 53parts (23) Wire-wound Ferrite Power Inductors LCXN/LCXP series for Automotive Body & Chassis and Infotainment --- 270parts (24) Wire-wound Ferrite Power Inductors LCXH series for Automotive Body & Chassis and Infotainment --- 73parts (25) Wire-wound Ferrite Power Inductors LCRN series for Automotive Body & Chassis and Infotainment --- 79parts (26) Wire-wound Class D Amplifiers Inductors LCXA series for Automotive Body & Chassis and Infotainment --- 1part (27) Wire-wound Metal Power Inductors MCOIL[™] LBEN series for Telecommunications Infrastructure and Industrial Equipment --- 21 parts (28) Multilayer Metal Power Inductors MCOIL[™] LBCN series for Telecommunications Infrastructure and Industrial Equipment --- 16parts

(29) Wire-wound Metal Power Inductors MCOIL[™] LBDN series for Telecommunications Infrastructure and Industrial Equipment --- 53parts (30) Wire-wound Ferrite Power Inductors LBXN/LBXP series for Telecommunications Infrastructure and Industrial Equipment --- 270parts (31) Wire-wound Ferrite Power Inductors LBXH series for Telecommunications Infrastructure and Industrial Equipment --- 73parts (32) Wire-wound Ferrite Power Inductors LBRN series for Telecommunications Infrastructure and Industrial Equipment --- 79parts (33) Wire-wound Ferrite Power Inductors LBQN/LBQPA series for Telecommunications Infrastructure and Industrial Equipment --- 157parts (34) Wire-wound Ferrite Inductors LBQB/LBQC/LBQE series for Telecommunications Infrastructure and Industrial Equipment --- 206parts (35) Wire-wound Ferrite Inductors for Signal Lines LBQM series for Telecommunications Infrastructure and Industrial Equipment --- 36parts (36) Wire-wound Metal Power Inductors MCOIL[™] LMEN series for Medical Devices classified as GHTF Class C (Japan Class III) --- 21 parts (37) Multilayer Metal Power Inductors MCOIL[™] LMCN series for Medical Devices classified as GHTF Class C (Japan Class III) --- 16parts (38) Wire-wound Metal Power Inductors MCOIL[™] LMDN series for Medical Devices classified as GHTF Class C (Japan Class III) --- 53parts (39) Wire-wound Ferrite Power Inductors LMXN/LMXP series for Medical Devices classified as GHTF Class C (Japan Class III) --- 270parts (40) Wire-wound Ferrite Power Inductors LMXH series for Medical Devices classified as GHTF Class C (Japan Class III) --- 73parts (41) Wire-wound Ferrite Power Inductors LMRN series for Medical Devices classified as GHTF Class C (Japan Class III) --- 79parts (42) Wire-wound Ferrite Power Inductors LMQN/LMQPA series for Medical Devices classified as GHTF Class C (Japan Class III) --- 157parts (43) Wire-wound Ferrite Inductors LMQB/LMQC/LMQE series for Medical Devices classified as GHTF Class C (Japan Class III) --- 206parts (44) Wire-wound Ferrite Inductors for Signal Lines LMQM series for Medical Devices classified as GHTF Class C (Japan Class III) --- 36parts (45) Wire-wound Metal Power Inductors MCOIL[™] LLEU series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 18parts (46) Wire-wound Metal Power Inductors MCOIL™ LLEP series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 6parts (47) Wire-wound Metal Power Inductors MCOIL[™] LLEN series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 13parts (48) Multilayer Metal Power Inductors MCOIL™ LLCN series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 47parts (49) Wire-wound Metal Power Inductors MCOIL[™] LLDN series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 87parts (50) Wire-wound Metal Power Inductors MCOIL[™] LLAP series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 22parts

- (51) Wire-wound Metal Power Inductors MCOIL[™] LLAN series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 23parts
- (52) Wire-wound Metal Power Inductors MCOIL[™] LLBH series (125°C guaranteed product) for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 16parts
- (53) Wire-wound Metal Power Inductors MCOIL[™] LLBH series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 24parts
- (54) Wire-wound Ferrite Power Inductors LLXB/LLXN/LLXP series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 280parts
- (55) Wire-wound Ferrite Power Inductors LLXBH10050 for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 14parts
- (56) Wire-wound Ferrite Power Inductors LLRN series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 78parts
- (57) Wire-wound Ferrite Power Inductors LLQPB series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 122parts
- (58) Wire-wound Ferrite Power Inductors LLQN/LLQPA series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 173parts
- (59) Wire-wound Ferrite Inductors LLQB/LLQC/LLQE series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 221parts
- (60) Wire-wound Ferrite Inductors for Signal Lines LLQM seriesfor Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 39parts

FerriteBead Inductors --- 273parts

- (1) Wire-wound Ferrite Bead Inductors for Power Lines LSMC/LSMG series for General Electronic Equipment --- 54parts
- (2) Wire-wound Ferrite Bead Inductors for Power Lines LAMG series for Automotive Powertrain and Safety --- 16parts
- (3) Wire-wound Ferrite Bead Inductors for Power Lines LCMC/LCMG series for Automotive Body & Chassis and Infotainment --- 51parts
- (4) Wire-wound Ferrite Bead Inductors for Power Lines LBMC/LBMG series for Telecommunications Infrastructure and Industrial Equipment --- 49parts
- (5) Wire-wound Ferrite Bead Inductors for Power Lines LMMC/LMMG series for Medical Devices classified as GHTF Class C (Japan Class III) --- 49parts
- (6) Wire-wound Ferrite Bead Inductors for Power Lines LLMC/LLMG series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 54parts