



Sample image

## L1000

Type Size: S2

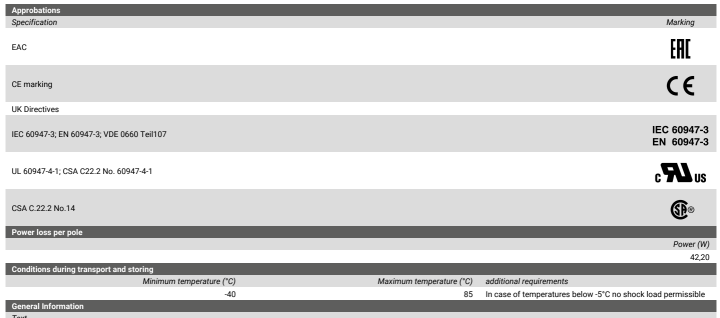
Classification Contact: Rigid contact bridge

Classification Contact Mat: Silver

Classification Terminal: Bolt terminal

Ambient temperature   Voltage (V)   No. of phases   No. of poles							- 115	
Supply   S			DC .	2 (1/)	Voltage		e Ui	ed insulation volt
State								
Voltage (kV)   Voltage category   Pollution degree   Supply system   File				090			nd voltage Himp	ed impulse withs
Ambient temperature   Course	Function			vstem	dearee Sunnly's	Pollution		
Section   Sect	Switch / Switch							. ,
Ambient temperature (*C)	disconnector	nination	ounded common neutral te	r lines w	Valid for	3		6
1000   35								ed uninterrupted
1920   55   60			emperature (°C) additional requirements			, ,	Ambient temper	, ,
		· · · · · · · · · · · · · · · · · · ·						
		ours with peaks up to +60°C	emperature +55°C during 24	Ambi	60	55		-
C-20A							ent le	
C21B	Current							
C218	10							
CC-218	4							
### Additional power #### Additional power ####################################	:							
	:		660 - 690					
C23B	Dayser	No of polos	of whomas		Valtage (V)		er	
C-23B	Power (I	·						
C-23B								
C-23B								
tax Fuse Rating IEC  use characteristic  R  1  1  1  1060947-4-1, UL508  ated insulation voltage Ui  Voltage (V)  AC / DC  600 AC  ated thermal current  Current (A)  1000  AC / DC  600 AC  AMbient temperature (*C)  Additional Text  1000  AC / DC  600 AC  AC / DC  AC								
use characteristic No. of Fuses  R 1  JL60947-4-1, UL508  Lated insulation voltage Ui  Voltage (V) AC / DC 600 AC  Lated thermal current  Current (A) Ambient temperature (*C) Additional Text 1000 AC  Lated insulation voltage Ui  Voltage (V) AC / DC 600 AC  CSA  Lated insulation voltage Ui  Ac / DC 600 AC  Lated thermal current  Voltage (V) AC / DC 600 AC  Lated thermal current  Ambient temperature (*C) Additional Text 1000 AC  Lated thermal current  Current (A) Ambient temperature (*C) Additional Text 1000 AC  Lated thermal current  Current (A) Ambient temperature (*C) Additional Text 1000 0-40 -  SENERAL TECHNICAL INFORMATION  Lightening torque of screws		3	3		000 - 090	_	_	-
R	Current	of Fuses	No					
Lated insulation voltage Ui  Voltage (V) AC / DC  600 AC  Lated thermal current  Current (A) Ambient temperature (°C) Additional Text  1000 0 -40 -  CSA  Lated insulation voltage Ui  Voltage (V) AC / DC  600 AC  Lated insulation voltage Ui  Voltage (V) AC / DC  600 AC  Lated thermal current  Current (A) Ambient temperature (°C) Additional Text  1000 0 -40 -  CENERAL TECHNICAL INFORMATION  Tightening torque of screws  tightening torque (Nm) tight	10		NC					e characteristic
tated insulation voltage Ui  Voltage (V) AC / DC  600 AC  tated thermal current  Current (A) Ambient temperature (*C) Additional Text 1000 0 10 - 40 -  CSA  tated insulation voltage Ui  Voltage (V) AC / DC  600 AC  tated thermal current  Current (A) AC / DC  600 AC  tated thermal current  Current (A) Ambient temperature (*C) Additional Text 1000 0 10 - 40 -  CSENERAL TECHNICAL INFORMATION  Tightening torque of screws  tightening torque (Nm) tight		'						
Voltage (V) AC / DC  600 AC  Acted thermal current  Current (A) Ambient temperature (*C) Additional Text  1000 0 10-40 -  CSA  Acted insulation voltage Ui  Voltage (V) AC / DC  Acted thermal current  Current (A) AC / DC  Acted insulation voltage Ui  Ambient temperature (*C) Additional Text  Current (A) AC / DC  Acted thermal current  Current (A) Ambient temperature (*C) Additional Text  1000 0 0-40 -  CENERAL TECHNICAL INFORMATION  Tightening torque of screws  tightening torque (Nm) tightening torque (Nm)							.508	ا , 60947-4-1
Voltage (V) AC / DC  AC ACC  ACT							e Ili	ed insulation volt
tated thermal current  Current (A) Ambient temperature (*C) Additional Text  1000  0 - 40 -  CSA  Acted insulation voltage Ui  Voltage (V) AC / DC  400 AC  Acted thermal current  Current (A) Ambient temperature (*C) Additional Text  0 - 40 Acted thermal current  Current (A) Ambient temperature (*C) Additional Text  1000 0 - 40 -  CENERAL TECHNICAL INFORMATION  Tightening torque of screws  tightening torque (Nm)  tightening torque (Nm)			DC	e (V)	Voltage		C 01	ea modiation voic
And temperature (*C) Additional Text  1000								
Current (A) Ambient temperature (*C) Additional Text  1000 0 - 40 -  CSA  Acted insulation voltage Ui  Voltage (V) AC / DC  600 AC  Acted thermal current  Current (A) Ambient temperature (*C) Additional Text   CENERAL TECHNICAL INFORMATION  ightening torque of screws  tightening torque (Nm)  Additional Text  Cirrent (A) Ambient temperature (*C) Additional Text  CENERAL TECHNICAL INFORMATION								ed thermal currer
ated insulation voltage Ui  Voltage (V) AC / DC  600 AC  ated thermal current  Current (A) Ambient temperature (*C) Additional Text  1000 0 - 40 -  SENERAL TECHNICAL INFORMATION  lightening torque of screws  tightening torque (Nm) tightening torque (Nm)		Additional Text	Ambient temperature (°C)			Current (A)		
Ac / DC    Voltage (V)   AC / DC     600   AC     ated thermal current			, , ,			, ,		
Action voltage Ui  Voltage (V) AC / DC  600 AC  ated thermal current  Current (A) Ambient temperature (*C) Additional Text  1000 0 -40 -  SENERAL TECHNICAL INFORMATION  ightening torque of screws  tightening torque (Nm) tightening torque (Nm)								
Voltage (V) AC / DC  600 AC  ated thermal current  Current (A) Ambient temperature (*C) Additional Text  1000 0 - 40 -  SENERAL TECHNICAL INFORMATION  ightening torque of screws  tightening torque (Nm) tightening torque (Nm)								SA .
Voltage (V) AC / DC 600 AC  tated thermal current  Current (A) Ambient temperature (*C) Additional Text 1000 0 - 40 -  SENERAL TECHNICAL INFORMATION  Tightening torque of screws  tightening torque (Nm) tightening torque (Nm)							e Ui	ed insulation volt
Current (A) Ambient temperature (*C) Additional Text  1000 0 - 40  GENERAL TECHNICAL INFORMATION  Tightening torque of screws  tightening torque (Nm)  tightening torque (Nm)			DC	e (V)	Voltage			
Current (A) Ambient temperature (*C) Additional Text  1000 0 - 40 -  SENERAL TECHNICAL INFORMATION  Tightening torque of screws  tightening torque (Nm)  tightening torque (Nm)				600				
1000 0 - 40 SENERAL TECHNICAL INFORMATION  ightening torque of screws  tightening torque (Nm) tight								ed thermal currer
GENERAL TECHNICAL INFORMATION  Tightening torque of screws  tightening torque (Nm)  tightening torque (Nm)		dditional Text	Ambient temperature (°C)			Current (A)		
ightening torque of screws  tightening torque (Nm)  tightening torque (Nm)			0 - 40			1000		
ightening torque of screws  tightening torque (Nm)  tightening torque (Nm)						TION	ICAL INFORMAT	MEDAL TECH
tightening torque (Nm) tight						HON	ICAL INFORMAT	NEKAL TECF
							rews	htening torque of
25	htening torque (Ib			Nm)	tightening torque (I			
				25				
ated short-time withstand current lcw							tand current lcw	ed short-time wit
Time (s) 1	Current 81			, ,	Time			





- Cable lug or copper bus must accept M16x40 screw.
- Do not lubricate or treat contacts.
- Switches may only be mounted, connected and set into operation by qualified persons according to the accepted rules of technology.
- Terminals with factory fitted jumper links are tightened during production. Take care during installation to ensure factory fitted links are not lost by undoing both sides of linked terminals. After wiring, all terminal screws must be tightened to recommended torque specifications.
- After installation of the switches the spacings between the terminals must be sufficient to fulfill the requirement of the applicable standards.

Operating temperature	
Min. Temperature [°C]	Max. Temperature [°C]
-25	60