SIEMENS

Data sheet

US2:52PL4G9XB

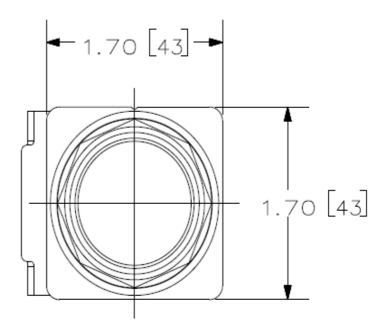


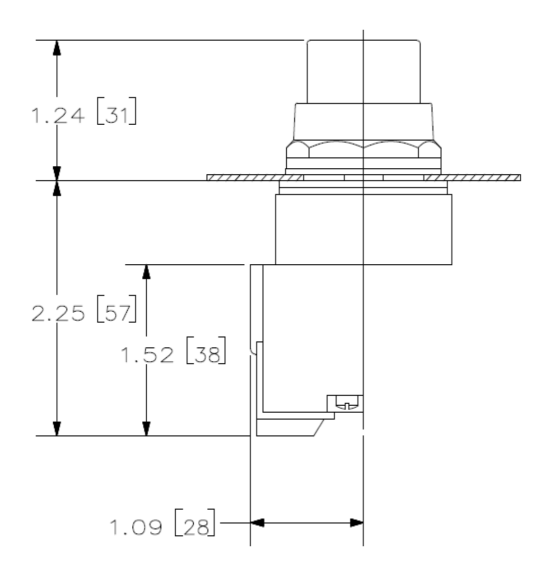
30mm Command/52, Chrome Finish Heavy Duty,Watertight/Oiltight Complete Metal Unit Illuminated Indicator Light Transformer type, 120V AC LED Lamp, BA9s Plastic Lens, Amber UL Listed, CSA Certified NEMA 1,3,3R,4,4X,12,13 & Automotive Standards

design of the product Complete Unit, Round Enclosure number of command points 1 delivery state as a kit No Actuator Indicator Light design of the actuating element Indicator Light product extension optional light source Yes color of the actuating element amber material of the actuating element plastic shape of the actuating element Concentric rings Front ring Yes gesign of the front ring standard material of the front ring metal color of the front ring metal color of the front ring metal Contact block/ lampholder metal Contact block/ lampholders 1 unmber of LED modules 1 General technical data Yes elight source AC of the operating volta	product brand name	Siemens Pilot Devices	
Enclosure 1 number of command points 1 delivery state as a kit No Actuator Indicator Light design of the actuating element Indicator Light product extension optional light source Yes color of the actuating element plastic shape of the actuating element plastic shape of the actuating element concentric rings Product component front ring Yes design of the front ring standard material of the front ring metal color of the front ring chrome Holder metal color of the front ring EA 9s, with single LED lamp number of LED modules 1 Ornat LED lock/ lampholder 1 product component Yes ilight source Yes ilight source Yes ilight source Yes of the operating voltage AC of the input voltage AC	•		
number of command points delivery state as a kit 1 No Actuator Indicator Light Actuator Indicator Light product extension optional light source color of the actuating element material of the actuating element Indicator Light shape of the actuating element amber praduct component front ring plastic shape of the actuating element Concentric rings product component front ring Yes design of the front ring Yes color of the front ring chrome Holder metal contract block/lampholdor Contact block/lampholder socket design BA 9s, with single LED lamp number of LED modules 1 Oral to block/lampholders 1 Upper of LED modules 1 General technical data Yes eight source Yes othe toperating voltage AC <		Complete Onit, Round	
delivery state as a kit No Actuator Indicator Light design of the actuating element Indicator Light product extension optional light source Yes color of the actuating element plastic shape of the actuating element plastic shape of the actuating element concentric rings Front ring Yes design of the front ring metal color metal of the holder number of lampholders 1 number of LED modules 1 General technical data Yes ilght source </th <th></th> <th>1</th>		1	
Actuator Instruction design of the actuating element Indicator Light product extension optional light source Yes color of the actuating element amber material of the actuating element plastic shape of the actuating element Concentric rings Front ring Yes gesign of the front ring standard material of the front ring standard color of the actuating element chrome Holder metal color of the front ring metal color of the holder metal Contact block/ lampholder socket design number of lampholders 1 Display 1 number of LED modules 1 General technical data Yes elight source AC of the input voltage AC of the inp	•		
design of the actuating element Indicator Light product extension optional light source Yes color of the actuating element amber material of the actuating element concentric rings Front ring Product component front ring product component front ring Yes design of the front ring standard material of the front ring metal color of the front ring chrome Holder metal material of the holder metal Contact block/ lampholders 1 socket design number of LED modules number of LED modules 1 General technical data Yes product component Yes e light source Yes e light source Yes e of the input voltage AC of the operating voltage AC e of the input voltage AC surge voltage resistance rated value 4 kV protection class IP IP66 of the input voltage C surge voltage resistance according to IEC 60068-2-6 0 2000 Hz, 1.52 mm displa		NO	
product extension optional light source Yes color of the actuating element amber material of the actuating element concentric rings Front ring Concentric rings product component front ring yes design of the front ring metal color of the front ring metal color of the front ring metal color of the holder metal material of the holder metal Contact block/ lampholder metal socket design BA 9s, with single LED lamp number of lampholders 1 Display 1 of the source Yes elight isource Yes elight isource Yes of the operating voltage AC of the input voltage AC <th< th=""><th></th><th></th></th<>			
color of the actuating elementambermaterial of the actuating elementplasticshape of the actuating elementConcentric ringsFront ringYesproduct component front ringstandardmaterial of the front ringmetalcolor of the front ringchromeHoldermetalContact block/ lampholders1socket designBA 9s, with single LED lampnumber of LED modules1General tochnical dataYeselight sourceYeselight sourceYeselight sourceYesof the operating voltageACof the operating voltageACsource lass IPIP20vibrator resistance rated value4 kVprotection class IPIP20vibration resistance according to IEC 60068-2-60of the terminalIP20vibration resistance according to IEC 60068-2-60vibration resistance according to IEC 60068-2-60vibration resistance according to IEC 60068-2-60of the terminalIP20vibration resistance according to IEC 60068-2-60of voltage of the terminalIP20vibration resistance according to IEC 60068-2-60of voltage of the terminalIP20vibration resistance according to IEC 60068-2-60of voltage of the terminalIP20vibration resistance according to IEC 60068-2-60of voltage of the terminalIP20vibration resistance according to IEC 6		-	
material of the actuating elementplastic Concentric ringsFront ringConcentric ringsFront ringYes standarddesign of the front ringstandardmaterial of the front ringmetalcolor of the front ringchromeHoldermetalColar of the holdermetalContact block/ lampholdermetalSocket designBA 9s, with single LED lampnumber of lampholders1Displayrouter of LED modules1General technical datae lang transformerYese light sourceYesof the operating voltageACof the operating voltageACof the input voltageACof the input voltageACof the terminalIP20vibration resistance according to IEC 60068-2-60 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. soSupply voltageKesSupply voltage of the light sourceACof the terminalIP20vibration resistance according to IEC 60068-2-60 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. soSupply voltageKesSupply voltage of the light sourceACvibration resistance according to IEC 60068-2-60 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. soSupply voltageSupply voltage of the light sourceACVibration resistance according to IEC 60068-2-60 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. soSupply voltageSupply voltage			
shape of the actuating element Concentric rings Front ring Yes design of the front ring standard material of the front ring metal color of the front ring metal color of the front ring chrome Holder metal color of the front ring chrome Holder metal Contact block/ lampholder socket design socket design BA 9s, with single LED lamp number of LED modules 1 Beneral technical data for any transformer product component Yes e light source Yes e light source Yes e light source Yes e of the operating voltage AC e of the operating voltage AC e of the terminal IP20 vibration resistance according to IEC 60068-2-6 0 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. mechanical service life (operating cycles) typical 50	-		
Front ring Yes product component front ring standard material of the front ring metal color of the front ring chrome Holder metal Contact block/ lampholder socket design socket design BA 9s, with single LED lamp number of LED modules 1 Display 1 number of LED modules 1 General technical data Yes product component Yes • lamp transformer Yes • light source Yes • of the operating voltage AC • of the operating voltage AC • of the terminal IP20 • of the terminal IP20 vibration resistance rated value IP20 • of the terminal IP20 • of the terminal IP20 • of the terminal Soubel 4, 1, 52 mm displacement (peak-to-peak) max, / 10g max. rechanical service life (operating cycles) typical 50 Supply voltage KC	-		
product component front ring Yes design of the front ring standard material of the front ring metal color of the front ring chrome Holder metal color of the holder metal Contact block/ lampholder metal socket design BA 9s, with single LED lamp number of LED modules 1 General technical data 1 product component Yes • light source Yes • of the operating voltage AC • of the operating voltage AC • of the operating voltage AC • of the terminal IP66 • of the terminal IP66 • of the terminal IP66 • of the terminal IP20 • vibration resistance according to IEC 60068-2-6 0 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. • of voltage 50	shape of the actuating element	Concentric rings	
design of the front ring standard material of the front ring metal color of the front ring chrome Holder metal material of the holder metal Contact block/ lampholder metal Socket design metal number of lampholders 1 Display 1 number of LED modules 1 General technical data 1 general technical data Yes elight source Yes elight source Yes of the operating voltage AC of the input voltage AC of the terminal	Front ring		
material of the front ring metal chrome Holder - material of the holder metal Contact block/ lampholder - socket design number of lampholders BA 9s, with single LED lamp Display 1 Display - number of LED modules 1 General technical data - product component e light source Yes of the operating voltage - of the operating voltage - of the operating voltage AC of the input voltage AC of the terminal IP20 vibration resistance according to IEC 60068-2-6 0 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. protection class IP of the terminal IP20 vibration resistance according to IEC 60068-2-6 0 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. stopply voltage 50	product component front ring	Yes	
color of the front ringchromeHoldermetalContact block/ lampholdermetalContact block/ lampholderBA 9s, with single LED lampnumber of lampholders1Displaynumber of LED modulesGeneral technical dataForduct component• lamp transformerYes• light sourceYesof the operating voltageAC• of the operating voltageAC• of the input voltageAC• of the terminalIP20vibration resistance according to IEC 60068-2-60• of voltage of the isupply voltage of the light sourceACSupply voltageSoSupply voltageACSupply voltage of the supply voltage of the light sourceACSupply voltageSo	design of the front ring	standard	
Holder metal Contact block/ lampholder BA 9s, with single LED lamp socket design number of lampholders 1 Display 1 number of LED modules 1 General technical data 1 product component • light source Yes • light source Yes • of the operating voltage AC • of the operating voltage AC • of the input voltage AC surge voltage resistance rated value 4 kV protection resistance according to IEC 60068-2-6 0 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. toppe voltage 50 Supply voltage of the supply voltage of the light source AC		metal	
material of the holder metal Contact block/ lampholder BA 9s, with single LED lamp number of lampholders 1 Display 1 number of LED modules 1 General technical data 1 product component 1 i light source Yes of the operating voltage 7 of the operating voltage AC of the operating voltage AC of the input voltage AC surge voltage resistance rated value 4 kV protection class IP IP66 of the terminal IP20 vibration resistance according to IEC 60068-2-6 0 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. stopply voltage 50	color of the front ring	chrome	
Contact block/ lampholder socket design number of lampholders BA 9s, with single LED lamp Display 1 number of LED modules 1 General technical data 1 product component Implement • lamp transformer Yes • light source Yes degree of pollution 1 type of voltage AC • of the operating voltage AC surge voltage resistance rated value 4 kV protection class IP IP66 • of the terminal IP20 vibration resistance according to IEC 60068-2-6 0 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. stopply voltage 50	Holder		
socket design number of lampholders BA 9s, with single LED lamp Display 1 Display 1 General technical data 1 groduct component 1 • lamp transformer Yes • light source Yes degree of pollution 1 type of voltage AC • of the operating voltage AC surge voltage resistance rated value 4 kV protection class IP IP66 • of the terminal IP20 vibration resistance according to IEC 60068-2-6 0 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. 50 Supply voltage SO Supply voltage of the supply voltage of the light source AC	material of the holder	metal	
number of lampholders1Display1number of LED modules1General technical data1product componentYes• lamp transformerYes• light sourceYesdegree of pollution1type of voltage-• of the operating voltageAC• of the input voltageACsurge voltage resistance rated value4 kVprotection class IPIP66• of the terminalIP20vibration resistance according to IEC 60068-2-60 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max.solSupply voltageACSupply voltageACtype of voltage of the supply voltage of the light sourceAC	Contact block/ lampholder		
Display 1 General technical data 1 groduct component 4 • lamp transformer Yes • light source Yes degree of pollution 1 type of voltage 4 • of the operating voltage AC • of the input voltage 4 kV protection class IP IP66 • of the terminal IP20 vibration resistance according to IEC 60068-2-6 0 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. sourge voltage 50 Supply voltage AC type of voltage of the supply voltage of the light source AC	socket design	BA 9s, with single LED lamp	
number of LED modules 1 General technical data	number of lampholders	1	
General technical data General technical data product component	Display		
product component Yes e lamp transformer Yes e light source Yes degree of pollution 1 type of voltage 1 • of the operating voltage AC • of the input voltage AC surge voltage resistance rated value 4 kV protection class IP IP66 • of the terminal IP20 vibration resistance according to IEC 60068-2-6 0 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. mechanical service life (operating cycles) typical 50 Supply voltage AC type of voltage of the supply voltage of the light source AC	number of LED modules	1	
• lamp transformerYes• light sourceYes• light sourceYesdegree of pollution1type of voltage1• of the operating voltageAC• of the input voltageAC• of the input voltage4 kVsurge voltage resistance rated value4 kVprotection class IPIP66• of the terminalIP20vibration resistance according to IEC 60068-2-60 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max.supply voltage50Supply voltage of the supply voltage of the light sourceACACACACACAC• of the terminalIP20• of the terminalIP20• of the terminalIP20• of the terminalAC• of the terminalIP20• of the terminal of the conding to IEC 60068-2-6AC• of the terminalSupply voltage of the light source• of voltage of the supply voltage of the light sourceAC	General technical data		
• light sourceYesdegree of pollution1type of voltage-• of the operating voltageAC• of the input voltageAC• of the input voltage4 kVsurge voltage resistance rated value4 kVprotection class IPIP66• of the terminalIP20vibration resistance according to IEC 60068-2-60 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max.supply voltage50Supply voltage of the supply voltage of the light sourceAC	product component		
degree of pollution1type of voltageAC• of the operating voltageAC• of the input voltageAC• of the input voltageACsurge voltage resistance rated value4 kVprotection class IPIP66• of the terminalIP20vibration resistance according to IEC 60068-2-60 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max.supply voltage50Supply voltageACtype of voltage of the supply voltage of the light sourceAC	 lamp transformer 	Yes	
type of voltageAC• of the operating voltageAC• of the input voltageAC• of the input voltage4 kVsurge voltage resistance rated value4 kVprotection class IPIP66• of the terminalIP20vibration resistance according to IEC 60068-2-60 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max.mechanical service life (operating cycles) typical50Supply voltage of the supply voltage of the light sourcetype of voltage of the supply voltage of the light sourceAC	5	Yes	
• of the operating voltage AC • of the input voltage AC surge voltage resistance rated value 4 kV protection class IP IP66 • of the terminal IP20 vibration resistance according to IEC 60068-2-6 0 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. mechanical service life (operating cycles) typical 50 Supply voltage type of voltage of the supply voltage of the light source	degree of pollution	1	
• of the input voltage AC surge voltage resistance rated value 4 kV protection class IP IP66 • of the terminal IP20 vibration resistance according to IEC 60068-2-6 0 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. mechanical service life (operating cycles) typical 50 Supply voltage type of voltage of the supply voltage of the light source	type of voltage		
surge voltage resistance rated value 4 kV protection class IP IP66 • of the terminal IP20 vibration resistance according to IEC 60068-2-6 0 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. mechanical service life (operating cycles) typical 50 Supply voltage 4 kV type of voltage of the supply voltage of the light source AC			
protection class IP IP66 • of the terminal IP20 vibration resistance according to IEC 60068-2-6 0 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. mechanical service life (operating cycles) typical 50 Supply voltage 4C			
• of the terminal IP20 vibration resistance according to IEC 60068-2-6 mechanical service life (operating cycles) typical 0 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. Supply voltage 50 type of voltage of the supply voltage of the light source AC			
vibration resistance according to IEC 60068-2-6 0 2000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10g max. mechanical service life (operating cycles) typical 50 Supply voltage type of voltage of the supply voltage of the light source AC AC	•		
mechanical service life (operating cycles) typical 50 Supply voltage 50 type of voltage of the supply voltage of the light source AC			
Supply voltage type of voltage of the supply voltage of the light source AC			
type of voltage of the supply voltage of the light source AC		50	
		AC	
supply voltage of the light source at AC at 60 Hz	supply voltage of the light source at AC at 60 Hz		

rated value	6 V		
Inputs/ Outputs			
output voltage 1 of the lamp transformer rated value	6 V		
Connections/ Terminals			
type of electrical connection	screw-type terminals		
 of modules and accessories 	screw-type terminals		
type of connectable conductor cross-sections at AWG cables for auxiliary contacts	1x (18 12), 2x (18 16), 2x (16 14), 2x 12		
tightening torque of the screws in the bracket	20 N·m		
tightening torque [lbf·in] with screw-type terminals	8 8 lbf·in		
Lamp			
type of light source	Single LED		
color of the light source	yellow		
Safety related data			
touch protection against electrical shock	finger safe		
Ambient conditions			
ambient temperature			
 during operation 	-35 +70 °C		
during storage	-40 +85 °C		
Installation/ mounting/ dimensions			
fastening method			
 of modules and accessories 	screw-mounting		
shape of the installation opening	round		
Certificates/ approvals			
Further information			
Information- and Downloadcenter (Catalogs, Brochures,)			
https://www.siemens.com/ic10			
Industry Mall (Online ordering system) https://mall.industry.siemens.com/mall/en/en/Catalog/product	https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=US2:52PL4G9XB		
Cax online generator			
http://support.automation.siemens.com/WW/CAXorder/defau			
Service&Support (Manuals, Certificates, Characteristics,			
https://support.industry.siemens.com/cs/ww/en/ps/US2:52PL			
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros,)			

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=US2:52PL4G9XB&lang=en





last modified:

5/31/2021 🖸