

The diagram illustrates a three-phase power distribution system. On the left, a vertical busbar is labeled "PEN L1, L2, L3". A ground symbol is shown at the top left. The main busbar has several outgoing lines:

- A line to the right, labeled "X0", passing through a switch and a fuse.
- A line passing through a fuse and a switch labeled "PP".
- A line passing through a switch labeled "QF1.1".
- A line passing through a switch labeled "QF1" and a fuse, leading to a terminal block labeled "X1".
- A line passing through a switch labeled "QF2" and a fuse, leading to a terminal block labeled "X2".

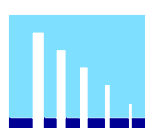
Control and protection components are shown in dashed boxes:

- A box labeled "BL1" contains a circuit diagram with a switch, a fuse, and a diode.
- A box labeled "SA1" contains two switches labeled "AUT" and "KAS".
- A box labeled "KM1" contains a switch.
- A box labeled "KM2" contains a switch.

At the bottom, a large dashed rectangle contains the text: "Reservruum juhtkontrollerile sh. lisamoodulid" (Reserve space for the controller and additional modules).

[illegible][illegible]

Nimipinge, sagedus:	230/400V 50Hz
Elektrikilbi In:	min In=63A
Vastupidavus lühisele:	min Ik3=6kA
Juhistikusüsteem:	TN-C
Kilbi IP ja IK klass:	min IP55, IK09
Kest:	kuumsingitud plekk värvitud pulbervärviga
Lukustus võtmega:	Jah
Dokumendisahtel A4 ukسل:	Jah
Paigaldus:	puitmastile
Kilbi mõõtmete määramisel näha ette vaba ruumi 20%.	

 <p><b>PROJEKT LAHENDUSED</b> Projektilahendused OÜ Suureküli põik 3 Peetri alveik Rae vald 5037162 www.projektilahendused.ee, info@pila.ee</p>	Projekti nimetus:		Kambja piirkonna tänavavalgustuse projekteerimine						
	Tellija:		Kambja Vallavalitsus		Projekt nr.  2T-24		Möötkava		
	Objekti asukoht:		Kambja vald Suure-Kambja küla						
	Joonise nimetus:		Kilbi skeem				Proj.üh.	T. Metspalu	
							Tel.	50 37 162	
	Staadium:		Leht nr:	Kuupäev:	Kontrollis:	T.Pomerants			
	PP		24	Veebruar 2024					