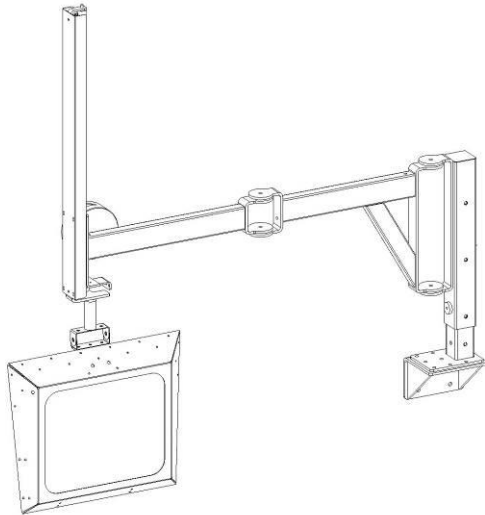


USER INSTRUCTIONS

Reaming machine chip guard AKS-208-



Uses

The protector has the purpose of shielding the user from reaming machine shavings.

Dimensions

The protector plate is 520 x 645 mm in size. It has a PC-plate window, and the window opening is 430 x 340 mm in size. The distance between the joints of the protector's horizontal arms is 640 mm. The length of the vertical movement's linear rail is 1000 mm, and this enables a vertical movement of 700 mm. The protector has a total mass of approx. 35 kg.

Installation

The user himself can install the protector onto the top or bottom corner of the reaming machine assembly or by means of a fastening console onto the side of the machine assembly. M12 screws are needed when fastening the protector. When placing the protector, sufficient room must be left for the protector plate movement. Ensure that the protector does not prevent the machine assembly from being raised to its top position. If unclear on any aspect of this, please contact the manufacturer.

Operation

The lockable joint attachment enables the protector plate to be turned to the desired position. Adjusting the height of the protector plate is arranged by pressing the handle down. Releasing the handle locks the protector plate at the desired height. Sideways positioning is done by gripping the protector plate. The friction pieces located in the leverage prevents unintentional sideways movement.

Inspection and maintenance

The protector plate should be kept clean in order to maintain good visibility. If severely scratched or cracked, the protector plate's PC plate must be replaced with a new one. Microfibre cloths and mild dishwashing detergent should be used when wiping a PC plate. If the protector plate has been dented, e.g. the levers are bent or the lightening device is broken, the broken parts must be replaced with new parts.

The warranty period is two (2) years from the date of purchase; the PC plate is not covered by the warranty.

Keuruun FinnSafety Oy

EC Declaration of conformity for machinery

(Machinery Directive 2006/42/EC, Annex II., sub. A)

EY-vaatimustenmukaisuusvakuutus koneesta

(Konedirektiivi 2006/42/EY, Liite II A)

EG-försäkran om maskinens överensstämmelse

(Maskindirektivet 2006/42/EG, bilaga 2, A)

Manufacturer / Valmistaja / Tillverkare: Keuruun FinnSafety Oy

Address / Osoite / Adress : PI 39, FI-42701 Keuruu

Name and address of the person authorised to compile the technical file:

Henkilön nimi ja osoite, joka on valtuutettu kokoamaan teknisen tiedoston:

Namn och adress till den person som är behörig att ställa samman den tekniska dokumentationen:

Name / Nimi / Namn: Mika Hetekorpi Address / osoite / Adress: Paljekuja 4 FI-42107 Keuruu

Herewith we declare that safety component

Vakuuttaa, että turvakomponentti

Försäkrar härmed att säkerhets komponent

FinnSafetySystem GUARD	AKS-208-	SN 0001400 – SN 0001999
FinnSafetySystem GUARD	AKS-208-	SN 0001400 – SN 0001999
FinnSafetySystem GUARD	AKS-208-	SN 0001400 – SN 0001999

- Is in conformity with the relevant provisions of the Machinery Directive (2006/42/EC)
- on konedirektiivin (2006/42/EY) asiaankuuluvien säännösten mukainen
- Har följande grundläggande krav i maskindirektivet (2006/42/EC) tillämpats och fullföljts

And are manufactured according standard: Guards SFS-EN ISO 14120

Ja on valmistettu standardin Guards SFS-EN ISO 14120mukaan

Vi försäkrar dessutom att standard Guards SFS-EN ISO 14120 har använts

Place,date / Paikka, aika / Ort och datum: Keuruu 01.01.2016

Signature / allekirjoitus / Signatur:



Mika Hetekorpi

Managing Director / toimitusjohtaja / VD

Mains input 100-240V,
50Hz/60Hz, 0.6A

Brown wire to L
Blue wire to N



Connection:
Power supply PC12W0A7 red wire to B75's red wire
Power supply PC12W0A7 black wire to B75's black wire

Tuloliitäntä 230V, 50 Hz, 0,6A
Ruskea vaihejohtimeen L
Sininen nolajohtimeen N

Huvudspänning 230V, 50Hz 0,6V
Brun ledare till L
Blå ledare till N

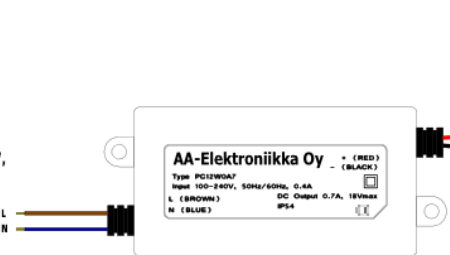


Valaisinliitäntä:
Liitäntälaitteen PC12W0A7 punainen johdin valaisimen B75 punaiseen johtimeen
Liitäntälaitteen PC12W0A7 musta johdin valaisimen B75 mustaan johtimeen

Belysningskoppling:
Strömförsörjningsenheten PC12W0A7 röda ledare till B75 röda ledare
Strömförsörjningsenheten PC12W0A7 svarta ledare till B75 svarta ledare

Mains input 100-240V,
50Hz/60Hz, 0.6A

Brown wire to L
Blue wire to N

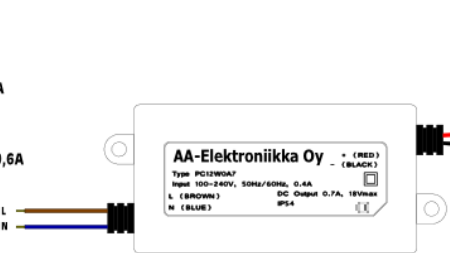


Two light connection:

Step 1. Power supply PC12W0A7 red wire to #1 B75's red wire
Step 2. #1 B75's black wire to #2 B75's red wire
Step 3. Power supply PC12W0A7 black wire to #2 B75's black wire

Tuloliitäntä 230V, 50 Hz, 0,6A
Ruskea vaihejohtimeen L
Sininen nolajohtimeen N

Huvudspänning 230V, 50Hz 0,6A
Brun ledare till L
Blå ledare till N



Kahden valaisimen liitäntä:

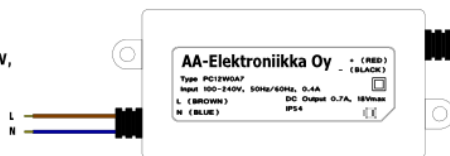
Vaihe 1. Liitäntälaitteen PC12W0A7 punainen johdin valaisimen B75 No 1 punaiseen johtimeen
Vaihe 2. Valaisimen B75 No. 1 musta johdin valaisimen B75 No 2 punaiseen johtimeen
Vaihe 3. Liitäntälaitteen PC12W0A7 musta johdin valaisimen B75 No 2 mustaan johtimeen

Inkoppling av två belysningsenheter:

Steg 1: Strömförsörjningsenheten PC12W0A7 röda ledare till No 1 B75 röda ledare
Steg 2: No 1 B75 svarta ledare till No 2 B75 röda ledare
Steg 3: Strömförsörjningsenheten PC12W0A7 svart ledare till No 2 B75 svarta ledare

Mains input 100-240V,
50Hz/60Hz, 0.6A

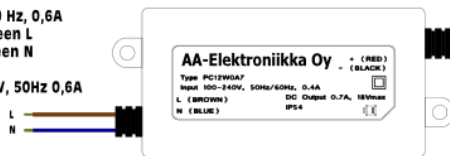
Brown wire to L
Blue wire to N



Connection:
Power supply PC12W0A7 red wire to B125 red wire
Power supply PC12W0A7 black wire to B125 black wire

Tuloliitäntä 230V, 50 Hz, 0,6A
Ruskea vaihejohtimeen L
Sininen nolajohtimeen N

Huvudspänning 230V, 50Hz 0,6A
Brun ledare till L
Blå ledare till N



Valaisinliitäntä:
Liitäntälaitteen PC12W0A7 punainen johdin valaisimen B125 punaiseen johtimeen
Liitäntälaitteen PC12W0A7 musta johdin valaisimen B125 mustaan johtimeen

Belysningskoppling:
Strömförsörjningsenheten PC12W0A7 röda ledare till B125 röda ledare.
Strömförsörjningsenheten PC12W0A7 svarta ledare till B125 svarta ledare.

Design	I. Ahola 16.8.2015	Title	Led Light B75 and B125	Page	
Drawn	I. Ahola 16.8.2015		Wiring Diagram	1/1	
Checked					
Approved					
Size	A4	Copyright AA-Elektroniikka Oy	AA-Elektroniikka Oy	920 1050	A