## LUDWIG PANI COMPANY FOR STAGE LIGHTING & PROJECTION

# **Stage Projector BP 1,2/HMI**

User Handbook

April 1995

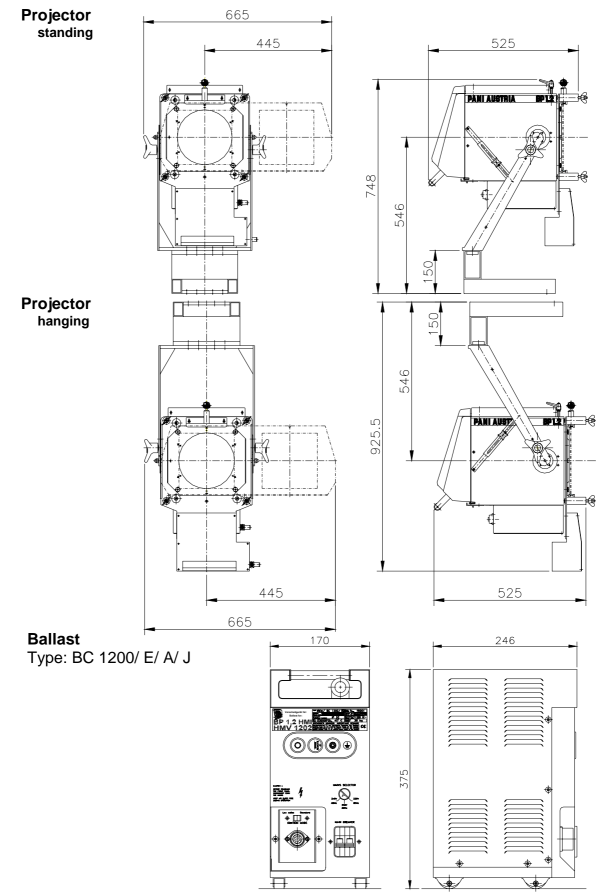
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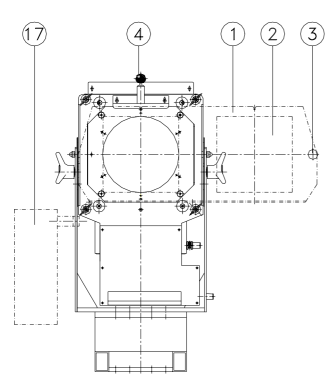
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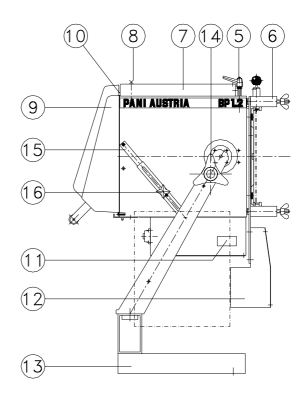
### 1) Dimension Drawing:



## 2) Projector

### 2.1) Position Drawing: Projector



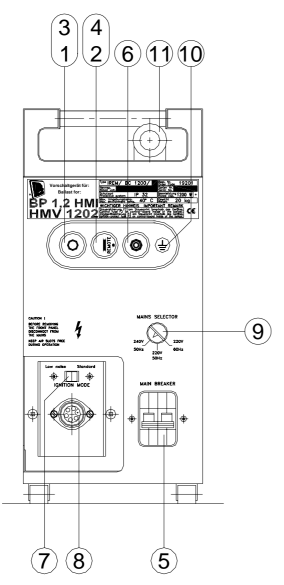


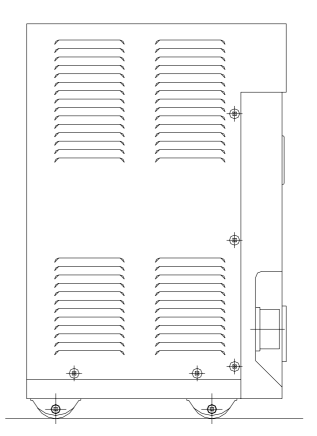
### Legend

- (1) Slide Carrier
- (2) Opening for Slides 18x 18cm
- (3) Ball Grip for Slide Carrier
- (4) Slide Carrier Locking Pin
- (5) Clamping Lever for Rotatable Slide Carrier Support
- (6) Objective Lens Support Bolts with Wing Nuts
- (7) Upper Housing Cover
- (8) Upper Housing Cover Lock
- (9) Rear Housing Cover
- (10) Rear Housing Cover Lock
- (11) Elapsed Hour Counter
- (12) Slide Ventilator Fan
- (13) Mounting Yoke
- (14) Main Locking Grip for Vertical Positioning of Projector (Both Sides)
- (15) Telescopic Bar
- (16) Locking Grip for Vertical Position at Telescopic Bar (Both Sides)
- (17) Positioning of the Control Box G405/..

## 3) Ballast

### 3.1) Position Drawing - Ballast





## Legend

- (1) Power Indicator
- (2) "ON" Push-button
- (3) "OFF" Push-button
- (4) Remote Mode Switch (Remote Ignition)
- (5) Main Circuit Breaker
- (6) Ground Test Push-button
- (7) Low Noise Switch
- (8) Jack for Connecting Cable
- (9) Voltage and Frequency Selector on Ballast
- (10) Ground Indicator Lamp
- (11) Main Connection Cable

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### 3.2) Ballast Control Panel (See 3.1)

#### (1) **Power Indicator Lamp**

This lamp is illuminated when power is connected to the ballast.

#### (2) "ON" - Push-button (Green)

When the "ON" - Push-button is momentarily pressed the start cycle is activated. The igniter circuit is closed and high voltage is applied to start the HMI lamp.

#### (3) "OFF" - Push-button (Red)

Pressing the "OFF" - Push-button interrupts lamp supply voltage. It is recommended that the unit be allowed to cool for one minute before re-ignition.

**ATTENTION:** Due to the switching functions re-ignition within 10 seconds of shut down is not possible.

#### (4) **Remote Switch**

Rotation of the "ON" - Push-button 90° Clockwise (Remote Mode Position) allows the unit to be automatically ignited when power is applied.

#### (5) Main Circuit Breaker

Main Protection 2 - Pole

#### (6) **Ground Test Push-button**

Pressing the Ground Test Push-button illuminates the adjacent indicator lamp. This verifies correct polarity and ground connection.

#### (7) Low Noise Switch

In the low noise mode it is possible to silence the sound of the igniter during ignition.

#### (9) Voltage- and Frequency Selection

With the Voltage Selector Switch the voltages and frequencies of 240V/50Hz, 220V/50Hz and 220V/60Hz may be selected by rotating the switch to the appropriate position.

#### (10) **Ground Indicator Lamp** (See No. 6)

#### (11) Main Power Cable

3x2,5 square millimeters, two meters long with Schuko Connector.

#### FOR POSITION NUMBERS SEE PAGE 4

## 4) Assembly

### 4.1) Mechanical Assembly

The aluminum housing is supported in a stable, support yoke (stirrup) (13) on either side with adjustable telescoping rails (15). The Slide Stage with slide carrier may be rotated 90° by loosening the clamping lever (5) on the upper side of the housing. The 18x 18cm slide may be exactly positioned by turning the adjustment screw on the slide carrier. The slide carrier (1) is held into exact position by means of spring loaded locking pin. By lifting the ball knob (4), the slide may be freely moved into a new slide position where it locks into position automatically.

FOR POSITION NUMBERS SEE PAGE 5

### **4.2) Electrical Connection**

(See Electrical Schematic 61- 14- 01) The HMI Stage Projector BP 1,2/HMI is operated with the Ballast BC 1200/E (Type: D 1015) 1200W 220/240V 50Hz. Main Power Cable 3 x 2,5mm square x 2 meter long with Schuko connector.

Connecting Cable between Ballast and BP 1,2/HMI: 7x 1,5mm square x 3 meter long with connectors. (Type: H 512).

## **5) Operational Recommendations**

### 5.1) HMI Lamp Installation

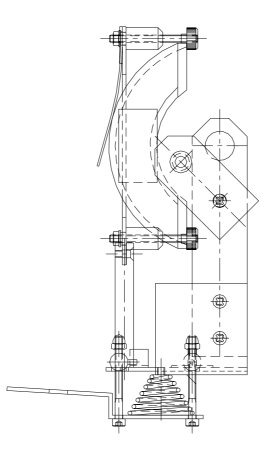
For proper operation of the projector, a double ended HMI - lamp 1200 W is required. Order Code: 37201

Disconnect projector from power source. Unlatch the fastener (10) on the upper side of the rear housing cover with a screwdriver. Swing the housing cover open and down. A built in safety switch prevents accidental ignition of the unit while the cover is open.

FOR POSITION NUMBERS SEE PAGE 3

#### Fig. 1:

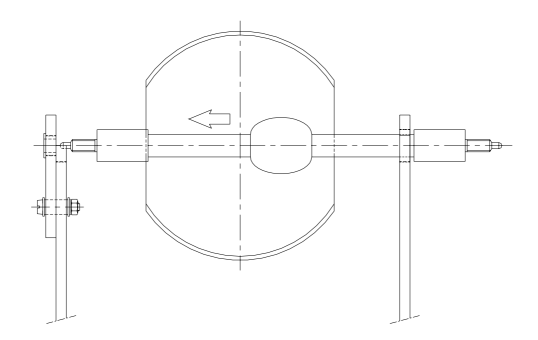
Tilt back the floating part of the lamp base.



#### Fig. 2:

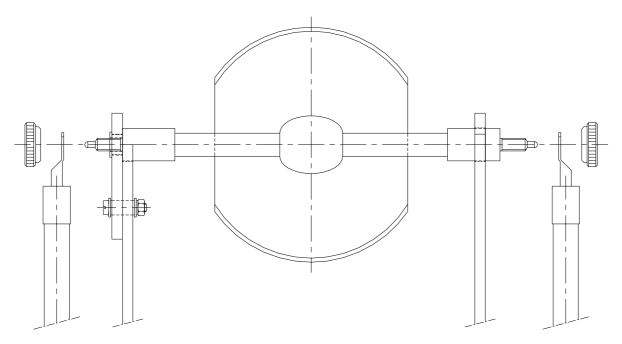
Slide the 1200W/HMI lamp first to the right into the base. Then lay the lamp into the left side of the base.

ATTENTION: Do not touch the quartz glass of the lamp envelope with fingers.



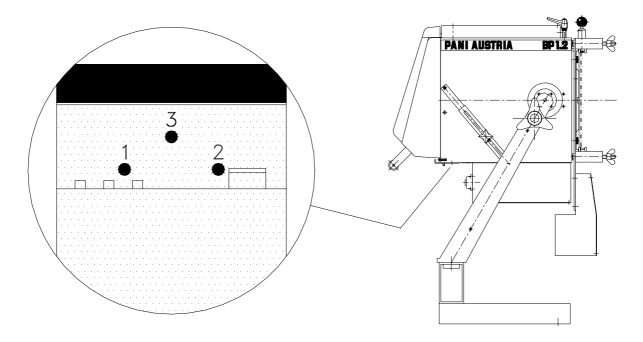
#### Fig. 3:

Attach the right cable terminal and clamp tightly with the supplied milled nuts. Then attach the left one as shown below through the floating lamp base.



### 5.2) Lamp Adjustment

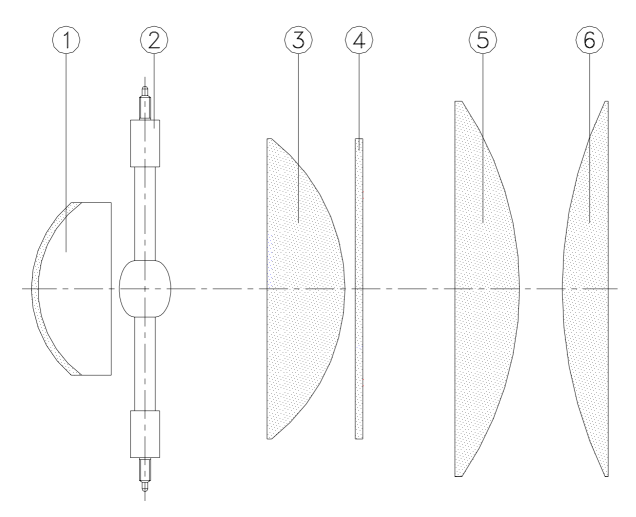
Each projector is carefully adjusted at the factory (Lamp Base, Reflector, Condenser System). With the production tolerances of the HMI lamp, adjustment should be seldom necessary. Should the lamp become misaligned after lamp replacement, it may be adjusted from outside the projector with the three hex head cap screws on the lower side of the housing (Allen Wrench provided 3).



1 and 2 .....for left and right adjustment 3 .....for adjustment along the optical axis

## 6) Position Drawing

#### Condenser System BP 1,2/HMI



### Legend

- (1) Xenon-Spherical Mirror Ø 112 mm
- (2) HMI Lamp 1200 W /220 V-GS
- (3) First Condenser Lens Ø 160 mm
- (4) UV Filter 160 x 160 x 4mm
- (5) Middle Condenser Lens Ø 200 mm
- (6) Front Condenser Lens Ø 200 mm

Type Order Code:

Sp Ku 83 H 1122 37201 PC Durch. 160/200H Type GG 395 PC Durch. 200/340H PC Durch. 200/440

## 7) Objective

### 7.1) Universal Front Condenser Lens

The BP 1,2/ HMI is equipped with a universal front condenser lens for objective lenses with focal lengths from 11 cm to 60 cm. Universal Front Condenser Lens Type:G 305 Order Code: 12401

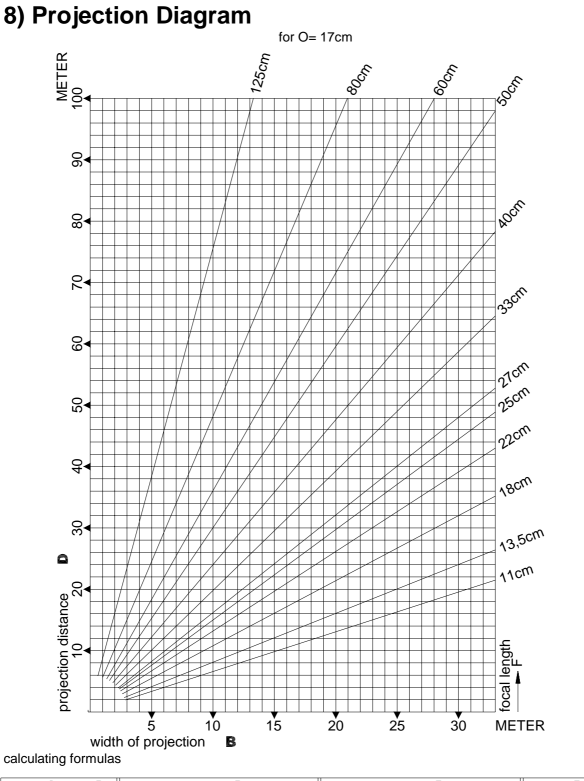
7.2) Projection Objective Lenses

Optional projection objective lenses (focal lengths from f= 11 to 60 cm (and ZOOM objective 25- 60 cm) are mounted on the four support bolts on the front of the projector. Each lens is fixed in place by four wing nuts. The focal length (f=) depends upon the projection distance and desired picture size. This is illustrated further with the aid of the projection diagram. Focus is achieved by sliding the objective lens forward or back along the optical axis. The focus position is fixed in place by two milled nuts located on either side of each objective lens.

### 7.3) Effects- and Vario - Objective Lenses

To complete the system of projection objective lenses, effects and vario-objective lenses are available. Effects Lenses (focal lengths of f=80/100mm, 150mm, 180mm, 250mm and 310mm) provide a strong light output with good color correction, and may be used where an increase in depth or specific distortions are desired.

With the aid of the vario-objective lenses (focal lengths of f=20-40cm and f=30-60cm) it is possible to enlarge or reduce images at different speeds. For example in touring theater where image sizes and projection distances vary.



$$F = \frac{O \times D}{B + O} || B = O \times \left(\frac{D}{F} - 1\right) || D = F \times \left(\frac{B}{O} + 1\right) || O = \frac{B \times F}{D - F}$$

#### F ... focal length of projection lens

- B ... width of the image
- D ... projection distance (measured from the middle of the objective lens)
- O ... object size (i.e. the used slide format)

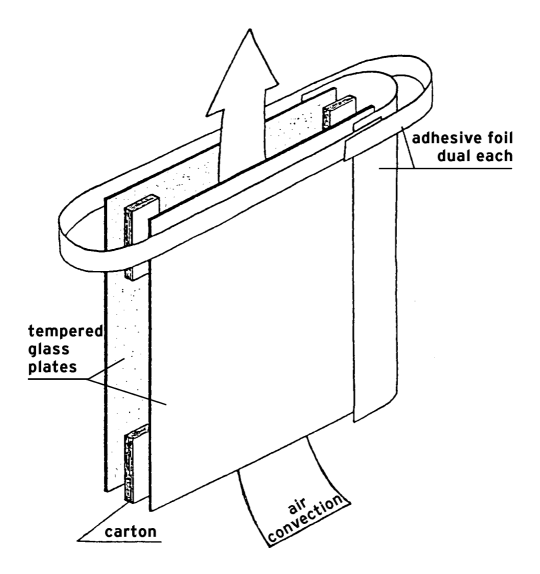
```
used slide format (O)=
```

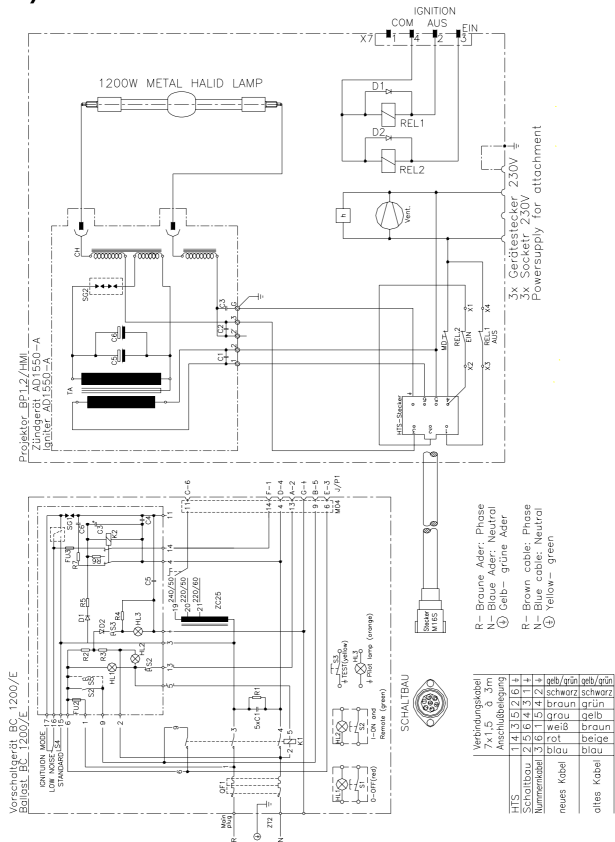
17cm for glass slides 15,5cm for filmholder

### 9) Slide (Transparency) Material

On the basis of the ever increasing number of available film materials, we do not make any special recommendation, but we will mention our good experience with Agfa Clear/ Agfa, Kodak Overheas/ Kodak and Ciba Chrome Transparent/ Ilford. We can suggest however that only professional photo labs who will care for your work. Not only in which development process is used but also the Quality. Photographic transparencies should not be mounted between glass. The heat build-up will be such that the slides will be destroyed. Necessary cooling of photographic transparencies can only be guaranteed when using Special Slide Frames (Order code: 12802 for 18x18cm and Order code: G 708 for 24x24cm). For simple and fast mounting in these frames we recommend the use of the Special Slide Punching Machine (Order code: 12801 for 18x18cm).

With hand painted slides, two glass plates are required such that the hand painted side is protected by a cover glass. An air gap of 1 mm is achieved by placing 4 cardboard strips between the plates at the corners. The assembly is held together with two strips of tape as shown below.





## **10) Electrical Schematic**

### 11) Unit as Delivered

1 HMI - STAGE PROJECTOR BP 1,2 kW including universal front condenser lens slide carrier, adjustable slide mask, test slide 18 x 18 cm. 1 Ballast 1200 W, 220/ 240V - 50Hz

with 2 meter main cable with Schuko connector and 3 meter ballast cable with connectors.

1 HMI - Lamp 1200W/220V - GS Type: H 122, Order Code:3720

1 Raster Block, Type: G 1583

1 "Null" - Slide (for protection of dimming shutter), Type: G 1581

1 User Handbook

1 Pani "Effects Brochure"

## 12) Accessories

Order Code
G 305 H1122
G 405/II
G 405/PCS
G 405/27
G 405/40 G 405/50 G 405/60
G 508 G 502 G 506 G 509 G 520/18 AMD - 15 G 903/II G 904/II G 918/II G 907 G 908 G 909

Description	Order Code
Projection Objective Lens f=40cm/1:4 Projection Objective Lens f=50cm/1:4,5 Projection Objective Lens f=60cm/1:3,8 Projection Objective Lens f=80cm/1:4,5 Projection Objective Lens f=125cm/1:7,6 ZOOM Projection Objective 25 - 60 cm / 1: 2,7 - 3,9	G 910/II G 911/II G 912 G 913 G 914
without motor drive Effect Objective Lens f=85/100 mm Effect Objective Lens f=110 mm Wide Angle Effect Objective Lens f=150 mm Effect Objective Lens f=180 mm Effect Objective Lens f=250 mm Effect Objective Lens f=210 mm Effect Objective Lens f=310 mm Effect Vario Objective f=20-40 cm motorized with control box 220 V Effect Vario Objective f=30-60 cm manual	12433 G951 G952 G953 G954 G957 G958 G 915 G 916

### **13) General Technical Data**

Tilt Angle Range of Projector: 12°down 35°up Protection Class: IP 20 Max. Operating Temp. 30°C 11... .

Weight:	Un	npacked	Packed	
Projector	3	7 kg	45.7 kg	
Ballast:	1	9 kg	21 kg	
Carton Dimensions:				
Projector: 60 x 47 x 72cm				
	0,20 cubic meters	3		
Ballast:	29 x 21 x 41cm			
	0,03 cubic meters	3		

#### **Ballast:**

Source Voltage: Current: **Circuit Protection Required:** 

#### Lamp Data:

Performance **Rated Life Color Temperature** Total Light Flux Lamp Voltage Lamp Current Lamp Base Ignition Voltage

220/240 V 50Hz. 7 A 20 A

1200 W 750 Hours 5600°K 110 000 lumens 100 V 13.8 A SFc15,5 50 kV

## 14) Spare Parts

BP 1,2/HMI	Main Assy. No.: 56-
Description	Order Code Qty./Unit
Housing	Main Assy. No.: 56- 01
Cooling Fins Holding Plate for Ventilator	5302 1 68- 36- 1
Rear Section Housing	Main Assy. No.: 56- 02-
Reflector Adjustment Screws Ball Nuts Lamp Adjustment Springs Floating Lamp Support Fixed Lamp Support Terminal Block for Lamp Lamp Support Case (Right) Case Clamp Wood Grip Reflector Ø 112 Overlay Ventilator Reflector Retainer Springs	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Igniter Housing	Main Assy. No: 56- 03-
Igniter Elapsed Hour Counter Connector Igniter Cables 2xI=390mm Annex Housing HB 6. AG- L Pin Insert HB 6. Sti. S	AD 1550/A 1 A 1900 00005 AO 220V 50 Hz. 1 31. 11. 000 3 Type P 26 931 1x4 squared 1 42. 50. 06. 00 1 42. 10. 06. 00 1
Yoke (Stirrup)	Main Assy. No.: 56- 04-
Yoke Base Telescoping Adjustment consistin Clamping Piece Guides Spacers Cross Grip Bolt Three Star Grip	56- 01- 23/a 1 56- 01- 28 1 5351 2 5352 2 5306 2ea GN 6335. 4- SK- 32- M6- 10 2 GN 5340- 100- M8- E 2

Description	Order Code	Qty./Unit
Ventilator Housing	Main Assy. No.: 56- 05-	
Housing: Ventilator Cover Glide Piece for Telescoping Adju Ventilator Wing Nuts	56- 05- 14 56- 05- 15 Istment 56- 01- 27 QLZ 06/ 1800- A18- 251 M 8 DIN 415	1 1 2 3- 16dg 1 4

#### **Optical Materials**

Main Assy. No.: 56-06-

Plano Convex Lens (Lamp Side)	Ø 160 mm, f=200mm	1
Plano Convex Lens (Middle Lens)	Ø 200 mm, f=340mm	1
Plano Convex Lens (Front Lens)	Ø 200 mm, f=440mm	1
UV Filter	Type GG 395 160 x 160 x 4	mm 1

#### Electro-Mech. Parts

Main Assy. No.: 56-07-

#### Connecting Cable 3m complete without Connector

Connecting Cable		Ölflexkabel 7x 1,5 2	Nummernk.1
Connector Housing	HB. 6. StS. 1. 13	42. 32. 06. 03	1
Case Insert	HB. 6. Bu. S	42.20.06.00	1
Bushing	SH. 13,5	52.00. 08. 60	1
Rubber Sleeve	SNR 13/13	52.00. 20. 30	1

#### Connector for Cable with IREM Ballast

Connector with Strain Relief	M 16 S	1401. 0396 674	1
Pin Support	E 2- 6 St+PE	1401. 0432 714	1
Contact Pins	1, 58 C 1,5	1440. 0319. 804	6
Contact Case	CB1,58C1,5	1440. 0319. 564	1
Spout (Tülle)	T 1- 12/13	1441. 0388 491	1

30	st BC 1200/ E		
Order C 1 2 3		<sup>9</sup> <sup>20</sup> <sup>5</sup> <sup>21</sup> <sup>22</sup> Ref. Qty./Unit 71111506 71104762 71115310	Description 1 1
4 5 7 8 9 11 12 13 15 16 17 18	Front Panel Connector Plate Cable Clamp Input Cable Terminal board Power relay Magnetotherminal Protection Earth terminal Resistor Capacitors Reactor Controls Pb Ass'y	71011955 81014176 87534075 93643016 84620063 88445000 88502120 84610156 88205275 88320030 63090151 78800550	1 1 1 1 1 1 1 5 1 1
20 21 22 23 25 27 29 30 31	Slide Switch Female Output connector Ass'y Magnetothermal Protection Frame Frame for Pushbuttons Voltage selector switch Voltage Selector Knob Shock absorber H 25 Shock absorber H 15 Feet	88901500 79000172 87435204 74140003 88430120 87444277 88941400 88941401 87330020	1 1 1 1 1 2 4 4

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