



# TRANSLATION OF THE ORIGINAL INSTRUCTION MANUAL ELECTRIC CHAIN HOIST LPM 250

The LPM (D8 / D8 Plus) operating instructions are based on the operating instructions for the GPM models (9500.9000.1). This supplement is a constituent of the operating instructions. Only chapters that have been added to or corrected are included.







# **Table of contents**

0	General instructions	. 4
0.4 0.4.3 0.5 0.6	Instructions for hazard protection	4 4
1	Description	. 5
1.2	General description	5
2	Start-up	. 5
2.1 2.2 2.2.1	Transport and assembling	5 5 5
3	Care and maintenance	. 5
3.3	Ordering spare parts	5
5	Appendix	. 6
5.1 5.2 5.3 5.4 5.5	Technical data  Electrical parameters  EC Declaration of conformity  EC Declaration of incorporation.  Notes	7 8 9

# 0 General instructions

#### 0.4 Instructions for hazard protection

#### 0.4.3 Sound pressure level

Tests on the chain hoist sound level are performed at a range of 1, 2, 4, 8 and 16 metres from the centre of the chain hoist motor to the measuring device.

Measurement of SPL according to DIN 45 635.

The SPL was measured:

- a) during operation of electric chain hoists on factory site
- b) during open-air operation

Table 0-1 Sound pressure level

Types	Measuring distance	1 m	2 m	4 m	8 m	16 m
	Measurement type			dBA		
LPM 250	a) b)	65 65	62 59	59 53	56 47	53 41



#### NOTE

When working in a noisy environment an appropriate ear protection is recommended.

#### 0.5 Technical status

The LPM models are designed with a shock factor of 1.4 in operation, in accordance with DIN EN 818-7.

Incidents investigated by the Employers Liability Insurance Association generate lower shock factors than those occurring in normal operation.

#### 0.6 Intended use

The LPM series of electric chain hoists are intended for use in setting up events.

Events include such items as concerts, shows, conferences, meetings, exhibitions, presentations, demonstrations, film or television shoots and similar. The location of such events include, amongst other places, theatres, multipurpose halls, studios, film sets, television and radio broadcasting, concert halls, conference centres, schools, exhibitions, fairs, museums, discotheques, vaudeville, recreational parks, sports facilities, open air theatres and meetings.

This standard differentiates between three types of electric chain hoists:

#### D8 Hoist

Electric chain hoist according to BGV D8/GUV-V D8 "Winches, lifting and pulling devices" for use as a chain hoist for lifting loads in construction.

#### **D8 Plus Hoist**

Electric chain hoist based on BGV D8/GUV-V D8 "Winches, lifting and pulling devices" for use as a chain hoist for lifting loads in construction with the special characteristic of being able to hold loads statically above personnel, without the use of secondary safety devices.

#### C1 Hoist (scenery hoist)

Electric chain hoist according to BGV C1/ GUV-V C1 "Staging and production facilities for the entertainment industry" for holding and moving loads above personnel.

The types of electric chain hoists specified above can be operated both individually and in groups.

Electric chain hoists are offered in a multiplicity of designs and feature options, as well as with different safety devices. This means that the choice of chain hoist is extremely important. Here consideration must be given to risks arising from the nature of the operational use and the specific operating conditions.

The choice of the type of electric chain hoist depends on the operating conditions:

Table 0-2 Operating conditions

Use	D8	D8 with secondary safety device	D8 Plus	C1
		Where personnel	are under the load	
Erection / dismantling, rigging operations	not permitted	not permitted	not permitted	permitted
Holding loads	not permitted	permitted	permitted	permitted
Scene movement	not permitted	not permitted	not permitted	permitted

Where equipment is permanently installed in locations where events take place, electric chain hoists according to BGV C1/GUV-V C1 should be provided, on account of the mode of operation and the anticipated risks.

Excessive inching operations, ground mooring and driving against the limit stops should be avoided. The manufacturer accepts no responsibility for damage to equipment and third parties ensuing from such action.

# 1 Description

#### General:

The LPM series comprises the following models: D8, D8 Plus

#### 1.2 General description

When the equipment is commissioned, and periodically thereafter, the functionality of both brakes must be examined. The periodic examination should be carried out by competent personnel annually and by an expert every four years.

The verifiability of the individual brakes is to be provided by a control engineer. A sample control scheme for a D8 Plus electric chain hoist can be obtained from GIS.

# 2 Start-up

#### 2.1 Transport and assembling

Check the identification plate as to whether the electric chain hoist corresponds to the type ordered (D8 / D8 Plus).

# 2.2 Connecting

#### 2.2.1 Electrical connection

The appropriate electrical diagram can be found in the cover of the electric chain hoist. In the case of the D8 Plus electric chain hoists, once the device is in position the power must be disconnected using a lockable switch.

The principles laid out in BGG 912/GUV-G 912 are to be used. An inspection and test log book is to be set up, consisting of the equipment documentation provided by the manufacturer and the test reports. Plans and descriptions of the electrical system are to be supplemented by the appropriate control engineer on a project-specific basis.

# 3 Care and maintenance

# 3.3 Ordering spare parts

The appropriate assembly diagram is considered to be a supplement to the parts catalogue.

# 5 Appendix

# 5.1 Technical data

Table 5-1 Technical data LPM D8

ISO (FEM) classification					M6 300 s/h,	(3m) 50% duty				(3m) 50% duty		Lifting speed 50 Hz	Lifting speed 60 Hz	Motor type	No. of chain falls	Mains fuse (delayed)		
Types	Dead weight	Capacity normal hoist	Capacity climbing hoist	Capacity total climbing hoist	Chain safety normal hoist climbing hoist	Capacity normal hoist	Capacity climbing hoist	Capacity total climbing hoist	Chain safety normal hoist climbing hoist	Capacity normal hoist	Capacity climbing hoist	Capacity total climbing hoist	Chain safety normal hoist climbing hoist					
	[kg]	[kg]	[kg]	[kg]		[kg]	[kg]	[kg]		[kg]	[kg]	[kg]		[m/min]	[m/min]			[A]
LPM 250/1NL.D8 LPM 250/1SL.D8	12 12	250 125	238 113	250 125	8.0 8.0	200 100	188 88	200 100	10.0 10.0	160 80	148 68	160 80	12.5 12.5	4 8	4.8 9.6	71 A 4 71 A 4	1	6 6

#### Table 5-2 Technical data LPM D8

ISO (FEM) classification				(2m) 40% duty			M6 ( 300 s/h,	(3m) 50% duty				(3m) 50% duty		Lifting speed 50 Hz	Lifting speed 60 Hz	Motor type	No. of chain falls	Mains fuse (delayed)
Types	Dead weight	Capacity normal hoist	Capacity climbing hoist	Capacity total climbing hoist	Chain safety normal hoist climbing hoist	Capacity normal hoist	Capacity climbing hoist		Chain safety normal hoist climbing hoist	Capacity Capacity Capacity Chain safety normal climbing total normal hoist hoist climbing hoist hoist								
	[kg]	[kg]	[kg]	[kg]		[kg]	[kg]	[kg]		[kg]	[kg]	[kg]		[m/min]	[m/min]			[A]
LPM 250/1NL.D8	12	125	113	125	16.0	100	88	100	20.0	-	-	-	-	4	4.8	71 A 4	1	6

#### Table 5-3 Technical data LPM D8 Plus

ISO (FEM) classification	classification		M5 (2m) 240 s/h, 40% duty				M6 (3m) 300 s/h, 50% duty					(3m) 50% duty		Lifting speed 50 Hz	Lifting speed 60 Hz	Motor type	No. of chain falls	Mains fuse (delayed)
Types	Dead weight	Capacity normal hoist	Capacity climbing hoist	Capacity total climbing hoist	Chain safety normal hoist climbing hoist	Capacity normal hoist	Capacity climbing hoist	Capacity total climbing hoist	Chain safety normal hoist climbing hoist	Capacity Capacity Capacity Chain safety normal climbing total normal hoist climbing climbing hoist hoist								
	[kg]	[kg]	[kg]	[kg]		[kg]	[kg]	[kg]		[kg]	[kg]	[kg]		[m/min]	[m/min]			[A]
LPM 250/1NL.D8 Plus LPM 250/1SL.D8 Plus		250 125	237 112	250 125	8.0 8.0	200 100	187 87	200 100	10.0 10.0	160 80	147 67	160 80	12.5 12.5	4 8	4.8 9.6	71 A 4 71 A 4	1 1	6

#### Table 5-4 Technical data LPM D8 Plus

6

ISO (FEM) classification					M6 300 s/h,	(3m) 50% duty				(3m) 50% duty		Lifting speed 50 Hz	Lifting speed 60 Hz	Motor type	No. of chain falls	Mains fuse (delayed)		
Types	Dead weight	Capacity normal hoist	Capacity climbing hoist	Capacity total climbing hoist	Chain safety normal hoist climbing hoist	Capacity normal hoist	Capacity climbing hoist	Capacity total climbing hoist	Chain safety normal hoist climbing hoist	Capacity normal hoist	Capacity climbing hoist	Capacity total climbing hoist	Chain safety normal hoist climbing hoist					
	[kg]	[kg]	[kg]	[kg]		[kg]	[kg]	[kg]		[kg]	[kg]	[kg]		[m/min]	[m/min]			[A]
LPM 250/1NL.D8 Plus	13	125	112	125	16.0	100	87	100	20.0	-	-	-	-	4	4.8	71 A 4	1	6

Swiss Lifting Solutions

# 5.2 Electrical parameters

Table 5-5 Electrical parameters LPM

Types	Motor type	No. of poles	$P_N$	n <sub>N</sub>							min. / max. c	urrents and st	art-up current				
						3	x 400 V, 50 H	lz			3	x 230 V, 50 H	łz				
					I <sub>N 380</sub>	I <sub>N 415</sub>	I <sub>max.</sub>	I <sub>A</sub> /I <sub>N 415</sub>	cos φ <sub>N</sub>	I <sub>N 220</sub>	I <sub>N 240</sub>	I <sub>max.</sub>	I <sub>A</sub> /I <sub>N 240</sub>	cos φ <sub>N</sub>			
			[kW]	[1/min]	[A]	[A]	[A]			[A]	[A]	[A]					
LPM 250	71 A 4	4	0.25	1385	1.6	2.0	2.6	1.65	0.55	2.8	3.4	4.4	1.65	0.55			

#### Table 5-6 Electrical parameters LPM

Types	Motor type	No. of poles	P <sub>N</sub>	n <sub>N</sub>	min. / max. currents and start-up current														
						3 x 460 V, 60 Hz 3 x 380 V, 60 Hz										3 x 20	08-230/460 V	60Hz	
					I <sub>N 460</sub>	I <sub>N 480</sub>	I <sub>max.</sub>	I <sub>A</sub> /I <sub>N 480</sub>	cos φ <sub>N</sub>	I <sub>N 380</sub>		I <sub>max.</sub>	I <sub>A</sub> /I <sub>N 380</sub>	$cos  \phi_N$	I <sub>N 208</sub>	I <sub>N 460</sub>	I <sub>max.</sub>	I <sub>A</sub> /I <sub>N 460</sub>	cos φ <sub>N</sub>
			[kW]	[1/min]	[A]	[A]	[A]			[A]		[A]			[A]	[A]	[A]		
LPM 250	71 A 4	4	0.30	1685	1.6	1.8	2.2	1.65	0.54	1.8		2.4	1.65	0.54	2.1	1.2	2.6	1.65	0.54

Swiss Lifting Solutions



# **EC DECLARATION OF CONFORMITY**

Declaration for a machinery according to the EU directives 2006/42/EC, Annex II A, 2004/108/EC, Annex I and 2006/95/EC, Annex III

Hereby we,

# GIS AG, Swiss Lifting Solutions, Luzernerstrasse 50, CH-6247 Schötz

declare that the machinery

GIS electric chain hoist, series LPM
with a load capacity of 100 kg - 250 kg
Serial number range 1000001 - 1010000

developed for lifting and lowering loads, is, in standard production and from the 2014 model year, inclusive of load control, meets the essential requirements of the following EC directives, as applicable to the scope of the delivery:

EC Machinery Directive 2006/42/EC
EC Directive on Electromagnetic Compatibility 2004/108/EC
EC Low Voltage Directive 2006/95/EC

# Harmonized standards applied:

ISO 2374 Lifting appliances; Range of maximum capacities for basic models

DIN EN 818-7 Short link chain for lifting purposes; Part 7: Grade T

DIN EN ISO 13849-1 Safety-related parts of control systems; Part 1: General principles for design DIN EN 14492-2 Cranes, power driven winches and hoists; Part 2: Power driven hoists

DIN EN 60204-32 Electrical equipment of machines; Part 32: Requirements for hoisting machines

# Standards and technical specifications applied:

FEM 9.751 Power driven series hoist mechanisms; Safety FEM 9.755 Measure for achieving safe working periods

DIN 56950 Entertainment technology

VPLT.SR2.0 Standards to the entertainment technology

#### Authorized to compile relevant technical documentation:

GIS AG, Luzernerstrasse 50, CH-6247 Schötz

Schötz, 20.09.2014

**GIS AG** 

I. Muri

E. widmer Sales Manager

The completion, installation and start-up as per instruction manual is documented in the log book.



# **EC DECLARATION OF INCORPORATION**

Declaration for the incorporation of a partly completed machinery according to the EU directives 2006/42/EC, Annex II B, 2004/108/EC, Annex I and 2006/95/EC, Annex III

Hereby we,

#### GIS AG, Swiss Lifting Solutions, Luzernerstrasse 50, CH-6247 Schötz



declare that the partly completed machinery

GIS electric chain hoist, series LPM
with a load capacity of 100 kg - 250 kg
Serial number range 1000001 - 1010000

developed for lifting and lowering loads, is, in standard production and from the 2014 model year, inclusive of load control, intended for installation in machinery and meets the essential requirements of the following EC directives, as applicable to the scope of the delivery:

EC Machinery Directive 2006/42/EC EC Directive on Electromagnetic Compatibility 2004/108/EC EC Low Voltage Directive 2006/95/EC

We also declare that the technical documentation has been compiled in accordance with Annex VII, Part B of Directive 2006/42/EC. We undertake to submit the specific documents relating to the lifting device to national authorities on receipt of a reasonable request. The information will be supplied by electronic means.

#### Harmonized standards applied:

ISO 2374 Lifting appliances; Range of maximum capacities for basic models

DIN EN 818-7 Short link chain for lifting purposes; Part 7: Grade T

DIN EN ISO 13849-1 Safety-related parts of control systems; Part 1: General principles for design Cranes, power driven winches and hoists; Part 2: Power driven hoists DIN EN 60204-32 Electrical equipment of machines; Part 32: Requirements for hoisting machines

# Standards and technical specifications applied:

FEM 9.751 Power driven series hoist mechanisms; Safety FEM 9.755 Measure for achieving safe working periods

DIN 56950 Entertainment technology

VPLT.SR2.0 Standards to the entertainment technology

This declaration only refers to the lifting device. A start up is prohibited until its proven that the complete system where the lifting device is built in corresponds with the above EC directives.

Authorized to compile relevant technical documentation:

GIS AG, Luzernerstrasse 50, CH-6247 Schötz

Schötz, 20.09.2014 GIS AG

I. Muri E. Widmer
Director Sales Manager

The completion, installation and start-up as per instruction manual is documented in the log book.

5.5 Notes	
•	