



THE ROTATABLE LCS5R-1 OPERATOR STAND MEETS THE HIGHEST DEMAND OF COMFORT AND QUALITY.

THE STANDARD DESIGN INCLUDES THE FOLLOWING:

EQUIPMENT BOXES:

THE TOP LID WITH THE DEVICES CAN BE RAISED AND LOCKED INTO POSITION. THE ARM RESTS ARE ATTACHED TO THE SEAT. THE TERMINAL STRIP IS EASILY ACCESSIBLE VIA AN OPENING ON THE INSIDE

THAT CAN BE CLOSED WITH A LOCKABLE COVER.

SEAT:

COMFORTABLE SPRING MOUNTED SEAT CSS-G1 WITH A HYDRAULIC SHOCK ABSORBER, WEIGHT ADJUSTMENT. AIR PERMEABLE ARTIFICIAL LEATHER OR TEXTILE MATERIAL.

MANUAL ADJUSTMENTS:

SEAT HORIZONTALLY AND VERTICALLY, INCLINATION OF CUSHION, BACK REST AND ARM RESTS ALSO ADJUSTABLE, WEIGHT SETTING FOR OPTIMUM SPRING SUSPENSION.

CROSS MEMBER:

THE TOP CAN BE RAISED TO LAY WIRING. THE SEAT CAN BE TILTED FORWARD SO THAT THE WIRING IN THE CROSS MEMBER IS ACCESSIBLE.

SWIVEL BASE:

ZERO END FLOAT SPRING LOADED BEARING. ROTATION MOVEMENT 90° LEFT, 180° RIGHT STOPPED BY A FRICTION BRAKE. AN ELECTRICAL ROTATION IS AVAILABLE.

SURFACE TREATMENT: ANTI-CORROSION PRIMER, TOP COAT:

2 COATS OF EPOXY-RESIN PAINT, STANDARD COLOUR RAL 7032 PEBBLE GREY. ALL NON-PAINTED METAL PARTS ARE ELECTROGALVANIZED AND CHROMED.

OPERATION -40° TO +60°C STORAGE -50° TO +80°C DEGREE OF PROTECTION IP54

POS.	DESCRIPTION	TYPE
1	STANDARD CONTROL STATION WITH 200 x 620 mm EQUIPMENT BOXES	LCS5R-151
2	STANDARD CONTROL STATION WITH 270 x 620 mm EQUIPMENT BOXES	LCS5R-152
3	STANDARD CONTROL STATION WITH 320 x 620 mm EQUIPMENT BOXES	LCS5R-154
4	STANDARD CONTROL STATION WITH CUSTOM DESIGNED EQUIPMENT BOXES	LCS5R-15x
5	ADDITIONAL VARIATIONS FOR DRIVER'S SEAT CSS-I1. SEE PAGE 8.50.1	
6	OTHER DRIVER'S SEATS SEE PAGES 8.50, 8.51 & 8.52	
7	MONITOR MOUNTING SUPPORT LEFT OR RIGHT	MM
8	FOOT REST MOUNTED ONTO SWIVEL BASE ADJUSTABLE ±15 mm	FR
9	BASE FOR HORIZONTAL MANUAL ADJUSTMENT OF CONTROL STATION. ADJ. 465mm. ADD 58 mm TO HEIGHT	MB
10	MANUAL ADJUSTMENT OF EQUIPMENT BOXES HORIZONTAL ADJUSTABLE ±75 mm	EBH
11	MANUAL ADJUSTMENT OF CONTROL STATION VERTICAL (GAS LOADED SPRING) ADJUSTABLE 80mm	CSV
12	MOTORIZED ADJUSTMENT OF CONTROL STATION ROTATION 24V DC SEAT HEIGHT +30 mm	MR
13	MASTER SWITCHES SEE SECTIONS 1 TO 4	MS
14	EXTRA DEVICES 22.5 mm	XD
15	WIRING TO TERMINAL STRIP	W
16	SPECIAL PAINT	SP

OPTIONS

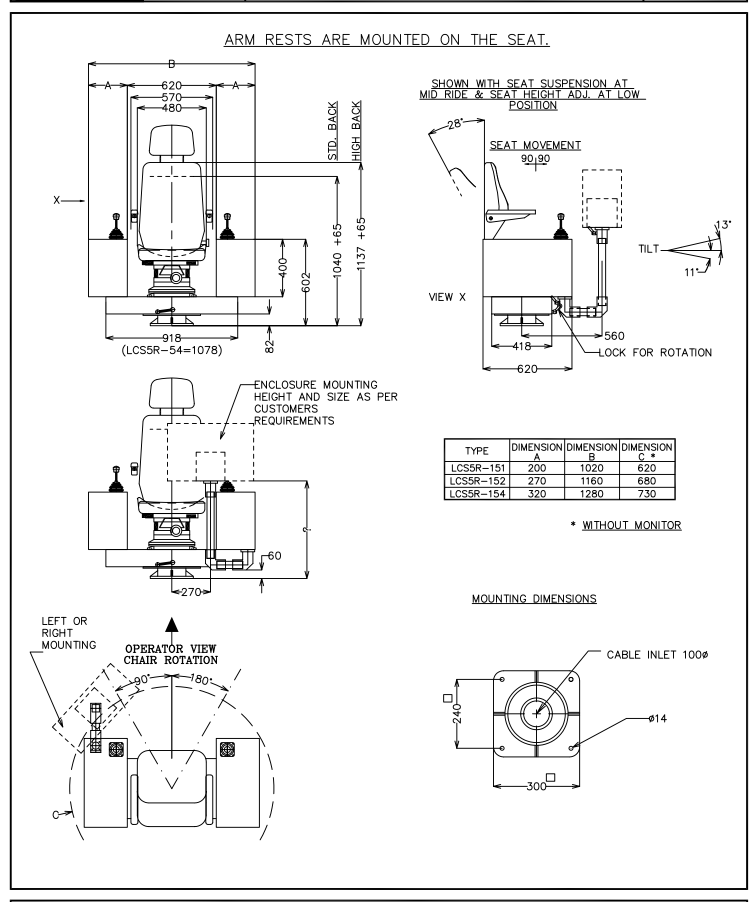
225 ADMIRAL BLVD. MISSISSAUGA, ONTARIO. L5T 2T3 TEL: (905) 564-0167 FAX: (905) 564-6633

SENETT

CONTROL

CO. LTD.

CONTROL STATION ROTATABLE - LCS5R-1



225 ADMIRAL BLVD. MISSISSAUGA, ONTARIO. L5T 2T3

TEL: (905) 564-0167 FAX: (905) 564-6633



SENETT CONTROL CO. LTD. ROTAT



THE ROTATABLE LCS5R-2 OPERATOR STAND MEETS THE HIGHEST DEMAND OF COMFORT AND QUALITY.

THE STANDARD DESIGN INCLUDES THE FOLLOWING:

EQUIPMENT BOXES:

THE TOP LID WITH THE DEVICES CAN BE RAISED AND LOCKED INTO POSITION. THE ARM RESTS ARE ATTACHED TO THE EQUIPMENT BOXES. THE TERMINAL STRIP IS EASILY ACCESSIBLE VIA AN OPENING ON THE INSIDE THAT CAN BE CLOSED WITH A LOCKABLE COVER.

SEAT:

COMFORTABLE SPRING MOUNTED SEAT CSS-G1 WITH A HYDRAULIC SHOCK ABSORBER, WEIGHT ADJUSTMENT. AIR PERMEABLE ARTIFICIAL LEATHER OR TEXTILE MATERIAL.

MANUAL ADJUSTMENTS:

SEAT HORIZONTALLY AND VERTICALLY, INCLINATION OF CUSHION & BACK REST. THE ARM RESTS ARE ALSO ADJUSTABLE BY 150mm. WEIGHT SETTING FOR OPTIMUM SPRING SUSPENSION.

CROSS MEMBER:

THE TOP CAN BE RAISED TO LAY WIRING. THE SEAT CAN BE TILTED FORWARD SO THAT THE WIRING IN THE CROSS MEMBER IS ACCESSIBLE.

SWIVEL BASE:

ZERO END FLOAT SPRING LOADED BEARING. ROTATION MOVEMENT 90° LEFT, 180° RIGHT STOPPED BY A FRICTION BRAKE. AN ELECTRICAL ROTATION IS AVAILABLE.

OPERATION -40° TO +60°C STORAGE -50° TO +80°C DEGREE OF PROTECTION IP54

SURFACE TREATMENT: ANTI-CORROSION PRIMER, TOP COAT:

2 COATS OF EPOXY-RESIN PAINT, STANDARD COLOUR RAL 7032 PEBBLE GREY. ALL NON-PAINTED METAL PARTS ARE ELECTROGALVANIZED AND CHROMED.

POS.	DESCRIPTION	TYPE
1	STANDARD CONTROL STATION WITH 200 x 620 mm EQUIPMENT BOXES	LCS5R-251
2	STANDARD CONTROL STATION WITH 270 x 620 mm EQUIPMENT BOXES	LCS5R-252
3	STANDARD CONTROL STATION WITH 320 x 620 mm EQUIPMENT BOXES	LCS5R-254
4	STANDARD CONTROL STATION WITH CUSTOM DESIGNED EQUIPMENT BOXES	LCS5R-25x
5	ADDITIONAL VARIATIONS FOR DRIVER'S SEAT CSS-G1. SEE PAGE 8.51.1	
6	OTHER DRIVER'S SEATS SEE PAGES 8.50, 8.51 & 8.52	
7	MONITOR MOUNTING SUPPORT LEFT OR RIGHT	MM
8	FOOT REST MOUNTED ONTO SWIVEL BASE ADJUSTABLE ±15 mm	FR
9	BASE FOR HORIZONTAL MANUAL ADJUSTMENT OF CONTROL STATION. ADJ. 465 mm. ADD 58 mm TO HEIGHT	MB
10	MANUAL ADJUSTMENT OF EQUIPMENT BOXES HORIZONTAL ADJUSTABLE ±75 mm	EB
11	MANUAL ADJUSTMENT OF CONTROL STATION VERTICAL (GAS LOADED SPRING) ADJUSTABLE 80mm	CSV
12	MOTORIZED ADJUSTMENT OF CONTROL STATION ROTATION 24V DC SEAT HEIGHT +30 mm	MR
13	MASTER SWITCHES SEE SECTIONS 1 TO 4	MS
14	EXTRA DEVICES 22.5 mm	XD
15	WIRING TO TERMINAL STRIP	W
16	SPECIAL PAINT	SP

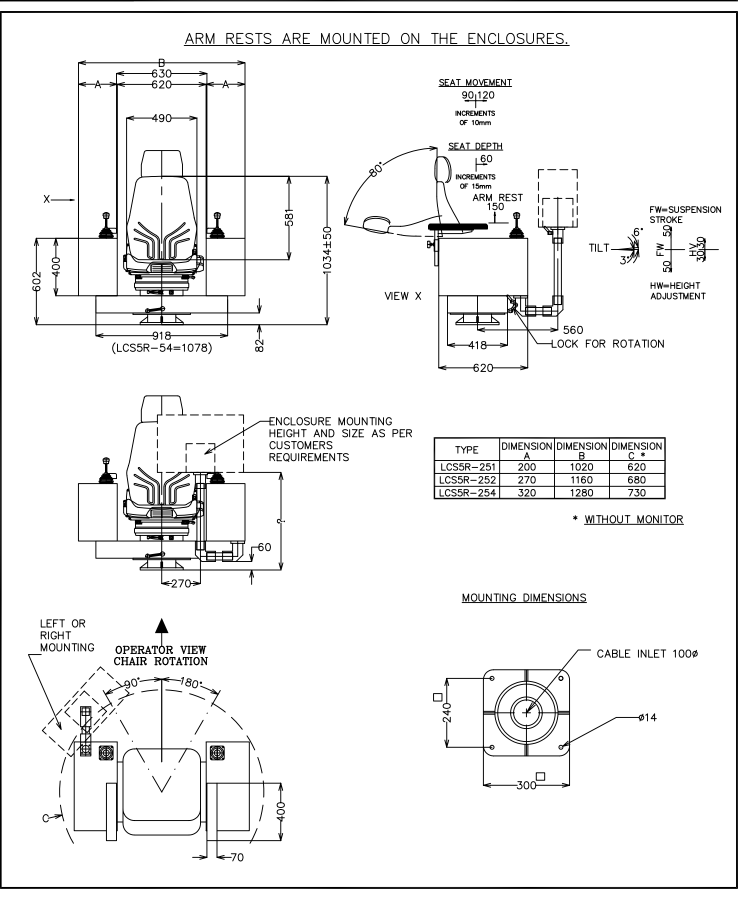
225 ADMIRAL BLVD. MISSISSAUGA, ONTARIO. L5T 2T3 TEL: (905) 564-0167 FAX: (905) 564-6633

OPTIONS





CONTROL STATION ROTATABLE - LCS5R-2



225 ADMIRAL BLVD. MISSISSAUGA, ONTARIO. L5T 2T3

TEL: (905) 564-0167 FAX: (905) 564-6633