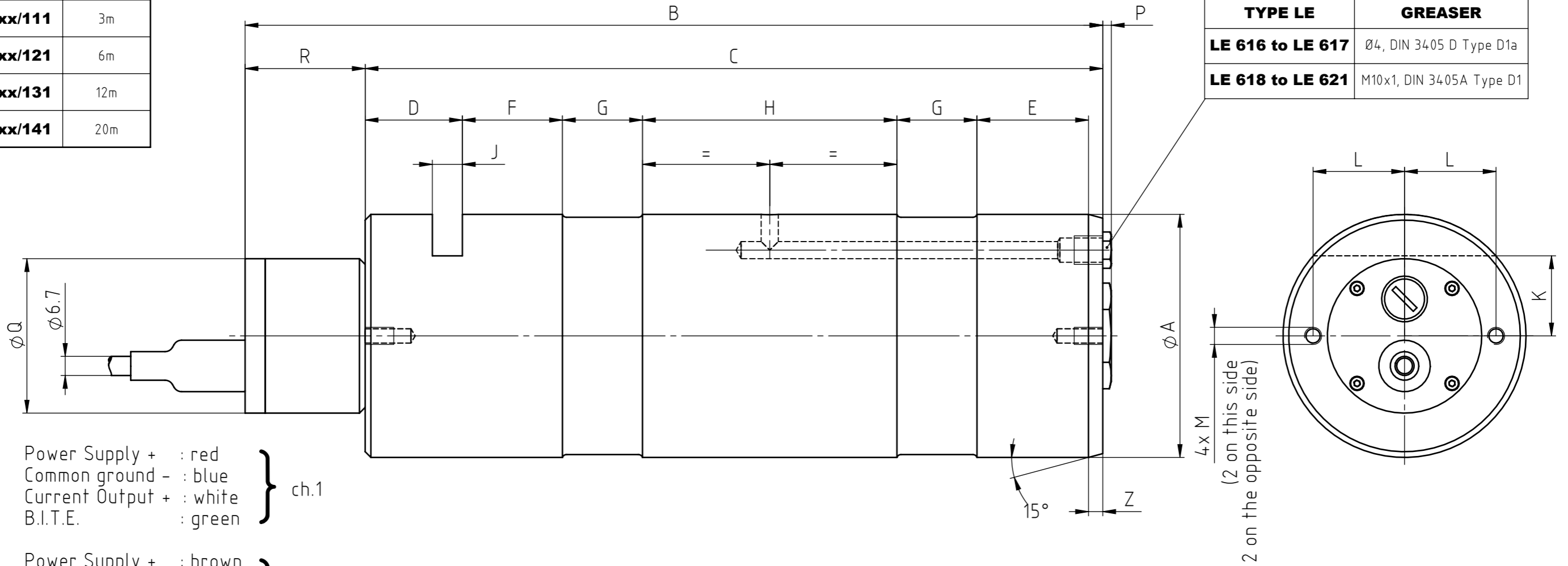


THE INFORMATION DISCLOSED HEREIN WAS ORIGINATED BY AND IS THE PROPERTY OF MAGTROL SA. MAGTROL SA RESERVES ALL PATENT PROPRIETARY, DESIGN, USE, SALE, MANUFACTURING AND REPRODUCTION RIGHTS THERETO.

TYPE LE	CABLE LENGTH
LE 6xx/111	3m
LE 6xx/121	6m
LE 6xx/131	12m
LE 6xx/141	20m

TYPE LE	GREASER
LE 616 to LE 617	Ø4, DIN 3405 D Type D1a
LE 618 to LE 621	M10x1, DIN 3405A Type D1



Power Supply + : red
 Common ground - : blue
 Current Output + : white
 B.I.T.E. : green } ch.1

Power Supply + : brown
 Common ground - : black
 Current Output + : grey
 B.I.T.E. : yellow } ch.2

Case/Shield : yellow/black

Including customer version with the same electrical characteristic but with different dimensions

TYPE LE	ØA h6	B	C	D	E	F	G	H	J	K	L	M	P	ØQ	R	Z
LE 616	50	203	161	32	24	18	18	48	10.5	20	-	-	3	54	42	3
LE 617	65	238	196	32	26	20	25	65	10.5	22.5	-	-				
LE 618	85	300	258	34	39	35	28	89	10.5	28	32	M6	5	54	42	5
LE 620	100	389	347	36	61	55	35	120	10.5	36	35	M8				
LE 621	120	389	347	36	61	55	35	120	12.5	40	35	M8				

6																															
5																															
4																															
3																															
2																															
1																															
Rev.	Date	PM	Drawn	Appr.	Repl. by : .																										
					Repl. for: .																										
Tolerances: ± . mm to 50mm, ± . mm over 50mm																															
Material: 1.4057																															
Finish: Dual channel																															
LOAD MEASURING PIN WITH ELECTRONIC 4-20 mA																															
P/N: 422-6XX-000-1X1 TYPE: LE 6XX/1X1																															
<table border="1"> <tr> <td>Scale</td> <td>1:1.5</td> <td>Drawn</td> <td>18.12.2014</td> <td>ajoy</td> </tr> <tr> <td></td> <td></td> <td>Checked</td> <td>18.12.2014</td> <td>ydaf</td> </tr> <tr> <td></td> <td></td> <td>Approved</td> <td>18.12.2014</td> <td>blot</td> </tr> </table>																	Scale	1:1.5	Drawn	18.12.2014	ajoy			Checked	18.12.2014	ydaf			Approved	18.12.2014	blot
Scale	1:1.5	Drawn	18.12.2014	ajoy																											
		Checked	18.12.2014	ydaf																											
		Approved	18.12.2014	blot																											
DRAWING N° 422-610-000V111																															

A

B

C

D