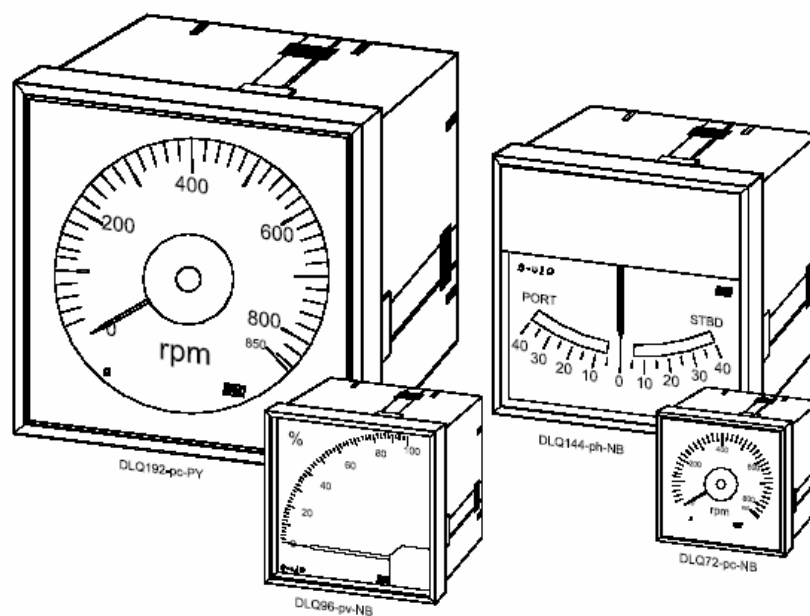


**DLQ72, DLQ96, DLQ144 DLQ192**

4921250014F



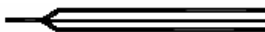

DEIF A/S

•  
•  
•  
•  
•  
•

- 72 × 72 192 × 192

(MED)



	1,5 (-10... <u>15...30</u> ...55°C) : ± 1,5% : ± 1,5%	EN60051 51																				
	72 × 72 , 96 × 96 , 144× 144 , 192× 192	DIN 43700																				
	( DLQ 192)	DIN 43718																				
	, , - - -	DIN 43802, -																				
	 - NB NY  - PY PW	DIN 43802  DIN 43802																				
	, 2																					
	: (90° ± 5°), 0° 150°	DIN 16257																				
-	1	945 EN 60945																				
	. . 4 ( )	DIN 43701																				
	<table><tr><td colspan="2"></td><td colspan="2">IP54</td></tr><tr><td>-</td><td>-</td><td>-</td><td>-</td></tr><tr><td>IP52</td><td>IP52</td><td>IP54</td><td>IP52</td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td>IP20</td><td></td><td>IP20</td><td></td></tr></table>			IP54		-	-	-	-	IP52	IP52	IP54	IP52					IP20		IP20		529 EN 60529 IP54: "IP54" - - - "
		IP54																				
-	-	-	-																			
IP52	IP52	IP54	IP52																			
IP20		IP20																				
	HUE <table><tr><td>. 95%:</td><td>30</td></tr><tr><td>. 85%:</td><td></td></tr><tr><td>. 75%:</td><td></td></tr></table>	. 95%:	30	. 85%:		. 75%:		DIN 40040														
. 95%:	30																					
. 85%:																						
. 75%:																						
	<table><tr><td>:</td><td>- 10 ... 55°C</td></tr><tr><td>:</td><td>- 25 ... 60°C</td></tr><tr><td>:</td><td>- 25 ... 65°C</td></tr><tr><td>:</td><td>± 1,5% - 10 ... 55°C</td></tr></table>	:	- 10 ... 55°C	:	- 25 ... 60°C	:	- 25 ... 65°C	:	± 1,5% - 10 ... 55°C	51 EN 60051												
:	- 10 ... 55°C																					
:	- 25 ... 60°C																					
:	- 25 ... 65°C																					
:	± 1,5% - 10 ... 55°C																					
		51 EN 60051																				
	DLQ72 / 96 / 144 18 × 50g . (11 ) DLQ192 18 × 15g . (11 )	68-2-27 ( : Ea)																				
	3 ... 13,2 2 13,2 ... 100 0,7 g	GL + LR: 1 DNV: A																				
		UL94 (V0)																				
	300 - III 2																					
(EMC)	CE , - , -	EN 50081-1/2 EN 50082-1/2																				

										-
		-	-		/		-	NB*	NY*	/
DLQ72 / 96 / 144 / 192- pc - XX* 240° - pc: )	•			•	•	•	•	•		
		•			•	•	•			•
DLQ96-pv - XX* 90° - pv:	•			•	•	•	•	•		
			•		•	•	•		•	
DLQ96 / 144-ph/ ps - XX* 80° - ph: “ ” - ps: “ ”	•			•	•	•	•	•		
			•		•	•	•		•	
*) “XX” , “N” “P” ( ) ( )										



DLQ 72 / 96 / 144 / 192 – pc – PY/W



DLQ 96 – pv – NY

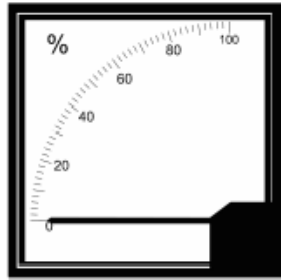


DLQ 96 / 144 – ps – NY

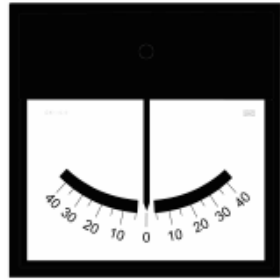
--	--



DLQ 72 / 96 / 144 / 192 – pc – NB



DLQ 96 – pv – NB



DLQ 96 / 144 – ph – NB

--	--

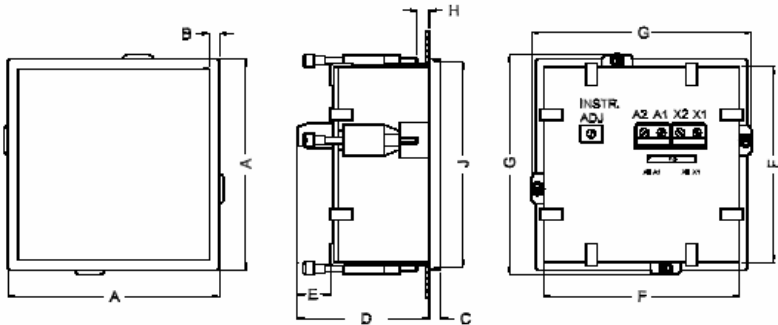
0...1 (DC)	0...100 (DC)	0,5 /	0...1 (DC)	0...100 (DC)	0,6
-0,5...0 ...0,5 (DC)	-100...0 ...100 (DC)	1 /	-0,5...0 ...0,5 (DC)	-100...0 ...100 (DC)	0,3
			4 ... 20		
			1,6		

-0,5...0 ...0,5 4 ... 20 ( 0...1 ,  
 "INSTR. ADJ". ) . ±10% ( ±50%, ).

/	DLQ72-pc DLQ96-pv/ph/ps	DLQ96-pc DLQ144-ph/ps	DLQ144-pc	DLQ192
- PY	60 / 24	110 / 24	200 / 24	275 / 24
- NB/ - NY	40 / 24	80 / 24	150 / 24	150 / 24

: 24 (DC/AC); : 7 ... 30 ( : 5 ... 30 ).

: 2,5 <sup>2</sup> ( ) 4,0 <sup>2</sup> ( ).  
 : 26 AWG.  
 ( )

 <div style="float: right; text-align: right;"> <p>A1+ A2 –</p> <p>X1: 24 (AC/DC) X2: 24 (AC/DC)</p> </div>										
	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>G</b>	<b>H</b> ( )	<b>J</b> ( )	( )
DLQ72	72 × 72	3,5	5,5	63	19	66 × 66	77	12	68 × 68 + 0,7	0,220
DLQ96	96 × 96	4,5	5,5	63	19	90 × 90	103	12	92 × 92 + 0,8	0,230
DLQ144	144 × 144	4,5	8,0	66	19	136 × 136	150	12	137 × 137 + 1,0	0,385
DLQ192	192 × 192	16,0	8,0	71	19	184 × 184	196	12	186 × 186 + 1,0	0,500

:	DLQ96-pc-PY	0 ... 100%	0 ... 10 (DC)
	DLQ192-pc-NB	-300 ... 0 ... 100 RPM ( ./ . )	-20 ... 0 ... 20



DEIF A/S, Frisenborgvej 33  
 DK-7800 Skive, Denmark

Tel.: +45 9614 9614, Fax: +45 9614 9615  
 E-mail: deif@deif.com, URL: www.deif.com

