Ingersoll Rand	LIFTC	HAIN LC2A Series	IREP Drawing Number R 08/04/13-L645
.R.E.P S.A.S		lel LC2A080DE	Customer Drawing Number
59450 Sin le Noble - France Fel.: +33 (0) 27 93 08 08		Hook Mount	
Fax: +33 (0) 27 93 08 00 Copyright (2) 2008. Ingersoll-Rand Company	8 Te	on Lifting capacity	Folio : 1/ 1
All Rights reserved.			Engineering Mgr. Approval : JLF
Standard Features : • Rugged and Compact modular design • Design temperature -20% • Explosion proof - 100% duty rating - N • Gear type air motor with high starting t • Variable speed control at pilot pendent • Overload protection device adjusted at • Main air emergency stop at pendent as • Top and bottom limit switches intergrat • Automatic fail safe disc brake (no adju • Zinc plated load chain for corrosion res • Exhaust muffler for quiet operation • Sound pressure level < 84 dBA	o downtime orque providing I a factory during lo s per EN 418 ted in hoist body stment required) sistance ons ht g and a filtration sys seed 65°C at the mo e 1 dblasting or motorized) s available	ad tests for better protection stem on the compressed air line.	
(ATEX Marking Ex II 3 GD c IIB 135%		A 307	
 (ATEX Marking Ex II 3 GD c IIB 135%) Optional spark resistant package is su (ATEX marking Ex II 2 GDc IIB135%) FEM classification Driving mechanism classification 1Bm Built in ISO 9001 certified factory Technical data at 6 3 bar 	C x) itable for Zone 1	Air Inlet	
 Optional spark resistant package is su (ATEX marking Ex II 2 GDc IIB135°C <u>FEM classification</u> Driving mechanism classification 1Bm 	C x) itable for Zone 1	Air Inlet	
 Optional spark resistant package is su (ATEX marking Ex II 2 GDc IIB135℃ <u>FEM classification</u> Driving mechanism classification 1Bm <u>Built in ISO 9001 certified factory</u> Technical data at 6.3 bar 	C x) itable for Zone 1 x)	Air Inlet	
 Optional spark resistant package is su (ATEX marking Ex II 2 GDc IIB135℃ <u>FEM classification</u> Driving mechanism classification 1Bm <u>Built in ISO 9001 certified factory</u> <u>Technical data at 6.3 bar</u> Model 	C x) itable for Zone 1 x) LC2A080D-E	Air Inlet	
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