

Application Engineering

Copeland

BULLETIN

AE4-1255 R13 October 2016

Regulatory Agency File Numbers U.L. - C.S.A. - M.E.A. (New York City)

In submitting units to both Underwriters Laboratories and the Canadian Standards Association, it is frequently necessary to refer to the compressor manufacturer's file data. A file number and date once established for a family of compressors remains constant, with

subsequent changes merely being made part of the original file. When submitting equipment with Copeland™ compressors and condensing units, the following references should be used.

Underwriters Laboratories

Compressors - File #SA-2337	
Model Series	Report Date
B/Q	2/8/1984
CF	4/26/2000
CR/CI/CS	12/28/1984
СТ	7/20/1987
Е	9/10/1984
Н	7/23/1984
J	3/30/1966
K	7/23/1984
L	5/17/1961
M	4/26/1972
N	4/26/1972
R	6/23/1972
S	6/23/1972
2D	7/13/1988
3A, 3R	9/10/1984
3D	7/26/1985
4D	4/7/1971
4D*X, 4D*N¹	10/4/2011
6D	4/7/1971
6D*X, 6D*N ¹	10/4/2011
9 (0500, 0600, & 0700)	4/26/1972
9 (1010 & 1500)	5/25/1972
8	10/1/1982
A*T/R*T	2/29/2000
ZR16K through 34K5E; ZS09K through ZS19KAE	12/16/2003
ZR38K through 54K5E; ZS21K through ZS33KAE	12/17/2003
ZF*K5E; ZB*K5E	1/17/2012

Compressors - File #SA-2337		
Model Series	Report Date	
Refrigeration Quantum	2/28/1995	
ZB/ZS/ZH 15 thru 26K		
ZF 06 thru 11K		
Refrigeration Quest	6/15/1994	
ZB/ZS 30 thru 45K		
ZF 13 thru 18K		
A/C and Ref. Star	11/1/1995	
ZR 16 thru 24K		
ZB 10 thru 14K		
A/C Quantum	6/14/1994	
ZR18 thru 48K		
A/C Quest	7/26/1993	
ZR 46 thru 81K		
High Press. Quantum	6/14/1994	
ZP15 thru 44K		
High Press Quest	7/26/1993	
Specter	7/12/1994	
A/C and Ref. Summit	9/27/1996	
High Press. Summit	9/27/1996	
Horizontal	10/6/2000	
LCS	11/28/2000	
Semi Hermetic CO ₂	8/7/2012	
Zenith	10/5/2011	
Next Gen Quest	6/20/2012	

¹ Indicates 4D/6D Discus III models



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Compressor-File #SA-4369		
Model Series	Report Date	
A	11/2/1992	
Compressor-File #SA-7129		
Model Series	Report Date	
Contour Screw Compact		
SCH1	5/29/1998	
SCH2, SCHC	4/24/2000	
Semi Hermetic		
SHM1, SHL1	3/17/1993	
SHM2, SHL2	4/24/2000	
Condensing Units-File #SA-633		
Model Series	Report Date	
U.L. Listed (Field Installation)		
D Line Units	7/27/1984	
M Line Units	3/20/1996	
All Others	7/1/1976	
U.L. Recognized (OEM Installations)		
M Line Units	9/15/1994	
All	7/2/1976	
New HFC Refrigerants (Listed)		
C Line Units	8/4/1994	
D Line Units	6/1/1994	
E Line Units	8/10/1994	
F Line Units	6/22/1994	
M Line Units	3/20/1996	
W Line Units	3/24/1993	
V Line Units	4/11/1984	
XFAM/P/L (Single & Three Phase)	8/8/16	
New HFC Refrigerants (Recognized)		
D Line Units	8/3/1994	
E Line Units	5/26/1994	
F Line Units	3/23/1993	
M Line Units	9/19/1995	
Condensing Units-File #SA-32508		
Model Series	Report Date	
XJAM/L (Single Phase)	7/10/2008	
XJAM/L (Three Phase)	8/29/2008	

Canadian Standards Association (Compressors and Condensing Units)

C.S.A. File number refers to plant of manufacture:

C.S.A. File #LR 3104C (Sidney, West Union)

C.S.A. File #LR 45187G (Hartselle Plant)

C.S.A. File #LR 19284C (Brantford Plant)

C.S.A. File #LR 51750 (Wapakoneta Plant)

C.S.A. File #LR 49920G (Shelby Plant)

C.S.A. File #LR 53231 (DWMG)

C.S.A. File #LR 58386C (C.U.D. Plants)

C.S.A. File #LR 193435 (Aspera)

Materials and Equipment Acceptance Numbers (MEA)

MEA Number	Unit Series (UL Listed Units)
246-84	С
247-84	D
248-84	E
249-84	F
250-84	W
223-85	N
59-01E	M

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