14615 Lone Oak Road Eden Prairie, MN 55344-2287 United States of America

Instructions how to set up this Eaton Hydraulics SiCV symbol library for AutoCAD 2002

Steps:

1. Unzip the contents of the EatonSymbols2002(Dec05).zip file to c:/ You should have the following directory tree:

> C:/ACAD Symbols C:/ACAD Symbols/HydSym-SICV

- t	wo	MNU	files	and	this	READ	_ME

FAT•N

- Blocks for Eaton SICV components



2. Next, start AutoCAD and do the following:

Choose Tools-Options, then choose the "files" tab, add the file paths listed in (1.) above to the searchpath

Note – you may be prompted to exit and restart AutoCAD after you have made these changes.

C Options	?
📻 Current drawing: Drawing1.dwg	
Files Display Open and Save Plotting System User Preferences Draftin	Selection
Search paths, file names, and file locations:	
E Support File Search Path	▲ <u>B</u> rowse
C:\Program Files\AutoCAD LT 2002\support	
C:\Program Files\AutoCAD LT 2002\fonts	<u>Add</u>
C:\Program Files\AutoCAD LT 2002\help	Bemove
C:\ACAD Symbols\HydSym-SICV	
🕀 🕀 Device Driver File Search Path	Move <u>U</u> p
庄 🖷 🔁 Drawing Template File Location	
🗄 🕀 Log File Location	-
🛱 🛱 Temporary Drawing File Location	
Specify the folders in which AutoCAD LT should look for text fonts, menus, plug-ins insert, linetypes, and hatch patterns that are not in the current folder.	drawings to
	ncel <u>A</u> pply <u>H</u> elp

3. At the AutoCAD command line type "menuload", select the 'menugroups' tab, click "Browse" and select the relevant MNU file for you version of AutoCAD, click "load", then "yes"....

Menu Groups Menu Bar	III Menu Customization	<u>? ×</u>
Image: Descent and the second seco	Menu Groups Menu Bar Menu Groups: ACLT Eaton	<u>U</u> nload
	Eile Name:	Load Browse

4. Select the "Menu Bar" tab, highlight "help" in the "Menubar" list (right hand side window) - (do this by selecting it – click on it to select it). Next select "Eaton" from the "menuGroup" list box –

III Menu Customization			? ×
Menu Groups Menu Bar			
Menu Group:			
Eaton			
		Manu Dav	
SICV Symbols	Insert >>	File	
		Edit View	
		Insert Format	
	C cc Barraya 1	Tools Draw	
		Dimension Modify	
	<< Remove All	Window SICV Symbols	-
		Class	
		<u><u> </u></u>	Teih

(the list box on the top left of the window). Next, select, and then click "insert" for each of "SICV Symbols" and "General Symbols"– these will appear in the "Menu's" Window – (left side window).

In this way pull down menu groups will be added to AutoCAD, these menus will be retained by AutoCAD.

LT.	AutoC	:AD LT - [[rawing1.dwg	1											JX
9	<u>F</u> ile	<u>E</u> dit <u>V</u> iew	Insert Forma	it <u>T</u> ools <u>D</u> ra	aw Dime <u>n</u> sion	<u>M</u> odify	<u>W</u> indow	SICV Symbols	Genera	l Symbols <u>F</u> ra	mes <u>H</u> elp	5			۶×
	D 🖻	; 🖬 🖉	🗟 🔍 X	🗈 🛍 <	* •> •>	*	a 😨	Check Directional		🖵 🕰 s	* Q± (Q. Q: [I I *	?	<mark>ф </mark>
		à 🛛 🖓 💆 🖗	6 🖆 🗆 0	•	🗆 ByLayer	-		Flow Control	•	Div-Com	• -	ByColor		-	
Ē						-0		Load Contro	I →	Flow Contro	ol ▶ F	CV11-12-S			
1	1						~	Logic Eleme	nt 🕨	Press Comp) 🕨 F	CV6-16-C	•		
1	03						3	Pressure Co	ntrol 🕨	Regulator	► F	CV6-16-K	1		.
ľ.,								Proportional	•	Restrictor	F	CV6-16-S	1	Side View	\sim
4								Solenoid Val	lves 🕨	Vel. Fuse	► F	CV7-10-C	(• 🔄	Top View	
) <u>a</u>							Support Sym	ibols 🕨		F	CV7-10-K	X	Schemati	\sim
0	88										F	CV7-10-S	•		
	t														
6	Q	w.					1								
Ø		i i													
8		<u>↓</u> • х													-
\sim	1 1		Model	Layout1 / L	.ayout2_/										·
1	++ 15,	, :iž 🔿	04	* ++ *^;	A € 10	¥ #	Standard		- K						