



BY JOHNSON CONTROLS

CENTRIFUGAL LIQUID CHILLERS WITH STEAM TURBINE DRIVE

FIELD SUBMITTAL PACKET

Supersedes:160.67-PAC1 (1008)

Form 160.67-PAC1 (1009)

MODELS YST PACKET CONSISTS OF:

FORM NUMBER	DESCRIPTION
160.67-CL1	YST Design Level ""F"" Steam Turbine Driven Chiller - Start-Up Checklist
160.67-N1	YST Design Level ""F"" Steam Turbine Driven Chiller - Installation Instructions
160.67-N2	YST Late Design Level ""F"" Steam Turbine Driven Chiller After 12/06 - Installation Manual
SB Number	Subject — YST: Service: Operation and Maintenance
160.00-NO8	System Status Printer Instruction-YST,YPC,Y1A,YG,YB,YS,YT,YK
160.67-M3	YST Steam Driven Chiller - OptiView Control Panel (Built After 01/01/08)
160.67-M1	YST Design Level ""F"" Steam Driven Chiller - OptiView Control Panel
160.67-O1	YST Design Level ""F"" Steam Turbine Driven Chiller - Operation Manual Optiview Panel
160.67-O2	YST Design Level ""F"" Steam Turbine Driven Chiller - Operation Manual Unit
SB Number	Subject — YST: Service: Renewal Parts
160.67-RP2	YST Steam Turbine Driven Centrifugal Chiller - Repair Parts - Controls/Instrumentation
SB Number	Subject — YST: Service: Wiring
160.67-PW1	YST Design Level ""F"" Steam Turbine Driven Chiller - Wiring Diagram - Prior to 12/06
160.67-PW2	YST Design Level ""F"" Steam Turbine Driven Chiller - Field Control Modifications
160.67-PW3	YST Design Level ""F"" Steam Turbine Driven Chiller - Wiring Diagram, Autostart - Prior to 12/06
160.67-PW4	YST Design Level ""F"" Steam Turbine Driven Chiller - Field Wiring Diagram Floor Mounted Condenser
160.67-PW5	YST Design Level ""F"" Steam Turbine Driven Chiller - Field Wiring Diagram
160.67-PW6	YST Design Level ""F"" Steam Turbine Driven Chiller - Wiring Diagram - After 12/06

Order packet via the literature fulfillment website at <http://my.johnsoncontrols.com/portal/myportal/cg> . Once there, navigate to the Literature and Reference Material Ordering site. If you don't already have the Literature and Reference Material Ordering portlet on your myjohnsoncontrols desktop, go to the top, click on Personalize, and add it to your desktop. You can then request Packet 160.67-PAC1 with all contents and the quantity required.