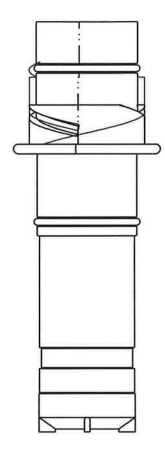
COPYRIGHT © 2011 GEORG FISCHER SIGNET LLC. ALL RIGHTS RE SIGNET LLC AND IS SUBJECT TO COPYRIGHT AND OTHER INTELLE REPRODUCE OR TRANSMIT THIS DRAWING TO THIRD PARTIES WI

Α	INITIAL RELEASE				
_					



**DIS-ASSEMBLY INSTRUCTIONS:** 

THESE INSTRUCTIONS APPLY TO THE FOLLOWING PART NUMBERS: 3-2630 3-2631 3-2632

THESE UNITS CONSIST OF PCB ASSEMBLIES WHICH ARE ENCAPSULATED IN SOLID EPOXY, AND CANNOT BE DIS-ASSEMBLED. WE RECOMMEND THAT THE ENTIRE UNIT BE TREATED AS ELECTRONIC WASTE.

THE INTENT OF THIS DOCUMENT IS TO PROVIDE GUIDANCE TO RECYCLERS ON THE PRESENCE OF MATERIALS AND COMPONENTS AT THE PRODUCT/SYSTEM LEVEL, AS REQUIRED BY THE EU WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE) DIRECTIVE. THIS DOCUMENT SHOULD ALSO HELP DIRECT RECYCLERS TO PROPER METHODS FOR REMOVING PARTS AND GENERAL PRODUCT DIS-ASSEMBLY INSTRUCTIONS.

THIS UNIT MUST BE RECYCLED OR DISCARDED ACCORDING TO THE REQUIREMENTS DEFINED IN THE LOCAL AND NATIONAL REGULATIONS.

## NOTES: UNLESS OTHERWISE SPECIFIED

ESERVED. THIS DRAWING IS THE PROPERTY OF GEORG FISCHER ECTUAL PROPERTY PROTECTION. IT IS NOT PERMITTED TO COPY, VITHOUT PRIOR PERMISSION FROM GEORG FISCHER SIGNET LLC.								
	08/15/13	H. LO						

Georg Fischer Signet LLC								
3401 Aero Jet Avenue El Monte, California U.S.A 91731-2882								
PRODUCT END-OF-LIFE DIS-ASSEMBLY INSTRUCTIONS 263X CHLORINE SENSOR								
9 DIGIT CODE		DRAWING NO.		REV,				
NA		3-263X.749		A				
DWG SIZE FILE NAM		E	SCALE:	SHEET				
B	3	_263X_749.dwr	NA	1 OF 1				