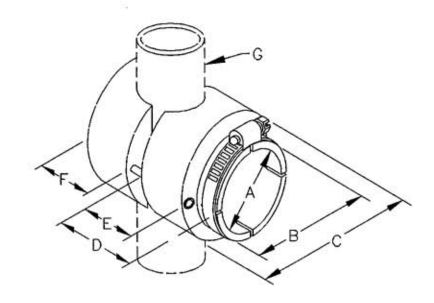
## M-8774

HUBBELL MODEL	Α	В	С	D	E	F	G (MAX-MIN)	WEIGHT (OZ.)
SGM12D	12.0 (0.47)	19.6 (0.77)	38.1 (1.50)	29.5 (1.16)	13.0 (0.51)	10.5 (0.42)	9.40-20.6 (0.37-0.81)	1.90
SGM18D	18.0 (0.71)	25.4 (1.00)	45.0 (1.77)	38.1 (1.50)	15.9 (0.63)	11.7 (0.46)	16.0-28.4 (0.63-1.12)	2.40
SGM30D	30.0 (1.18)	36.8 (1.45)	69.9 (2.75)	67.8 (2.67)	31.75 (1.25)	19.1 (0.75)	25.4-44.5 (1.00-1.75)	8.70



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN mm (INCHES) NOTES:

Dimension "G" indicates the max and min pipe diameter to which the sight glass mounts may attach to.
 Sensor band clamp and mount fasteners are "all" stainless steel and included.

0.000	DESCRIPTION	ST OF PARTS MATERIAL	FINISH	DIRECTION ONL NO.
	BODY	DELRIN		§
-	HARDWARE	STAINLESS STEEL		- 5
				- 3
				7
Syrcel U				
				SEE CHART
		1	n: 14 ==	→ Ā
				7
				-
				REPAIRABLE
1	5/1/02 "X" REI	CONTRACTOR CONTRACTOR	4	NON-REPAIRABLE
1	5/1/02 "X" REI LAST "X" REV X-0. RELEASI	ISION WAS	If stales	$\square$
1	LAST "X" REV X-0. RELEASI PRODUCTION	ISION WAS ED FOR PER DCN	1£ 5/23/02	×
	LAST "X" REV X-0. RELEASE PRODUCTION #9320. GDR	ISION WAS ED FOR N PER DCN MJL		$\square$
1 SYM	LAST "X" REV X-0. RELEASI PRODUCTION #9320. GDR	ISION WAS ED FOR N PER DCN MJL DNS A	PP DATE	×
	LAST "X" REV X-0. RELEASI PRODUCTION #9320. GDR REVISION A	ISION WAS ED FOR N PER DCN MJL ONS A	PP DATE	\ \( \tau \)
	X-0. RELEASI PRODUCTION #9320. GDR REVISION THE DESIGN A PRODUCT SHOW	ISION WAS ED FOR N PER DCN MJL DNS A ND DIMENSIONS OF THE DRAW	PP DATE  OF THE  MING ARE	\ \( \tau \)
SYM	LAST "X" REV X-0. RELEASI PRODUCTION #9320. GDR REVISION THE DESIGN A PRODUCT SHOW SUBJECT TO (	ISION WAS ED FOR N PER DCN MJL ONS A	PP DATE  OF THE  MING ARE	\ \( \tau \)
	LAST "X" REV X-0. RELEASI PRODUCTION #9320. GDR REVISION THE DESIGN A PRODUCT SHOW SUBJECT TO (	ISION WAS ED FOR N PER DCN MJL DNS A ND DIMENSIONS OF THE DRAW	PP DATE  OF THE  MING ARE	\ \tag{\tau}
SYM	LAST "X" REV X-0. RELEASI PRODUCTION #9320. GDR REVISION THE DESIGN A PRODUCT SHOW SUBJECT TO CO	ISION WAS ED FOR N PER DCN MJL DNS A ND DIMENSIONS OF THE DRAW	PP DATE OF THE MING ARE NOTICE	\ \tag{\tau}
SYM	LAST "X" REV X-0. RELEASI PRODUCTION #9320. GDR REVISION THE DESIGN A PRODUCT SHOW SUBJECT TO CO	ISION WAS ED FOR N PER DCN MJL DNS AND DIMENSIONS OF WIN ON THIS DRAW CHANGE WITHOUT	PP DATE OF THE MING ARE NOTICE	
SYM	LAST "X" REV X-0. RELEASI PRODUCTION #9320. GDR  THE DESIGN A PRODUCT SHOW SUBJECT TO CO  E  SIGHT	ISION WAS ED FOR IN PER DCN MJL DINS AND DIMENSIONS OF WIN ON THIS DRAW CHANGE WITHOUT  WIRING DEVICE HUBBELL INC	PP DATE  OF THE  WING ARE  NOTICE  ITS  E-KELLEMS CORPORATED	
SYM TOLOTHE FRANK	LAST "X" REV X-0. RELEASI PRODUCTION #9320. GDR REVISION THE DESIGN A PRODUCT SHOW SUBJECT TO CO E SIGHT ERANCES UNLESS ERWISE SPECIFIED CTIONS ±1/64	ISION WAS ED FOR IN PER DCN MJL DINS A IND DIMENSIONS OF WIN ON THIS DRAW CHANGE WITHOUT  WIRING DEVICE HUBBELL INC BRIDGEP	PP DATE  OF THE  WING ARE  NOTICE  ITS  E-KELLEMS  ORPORATED  ORT, CT	×
SYM TOLOTHE FRANCE DECI	LAST "X" REV X-0. RELEASI PRODUCTION #9320. GDR REVISION THE DESIGN A PRODUCT SHOW SUBJECT TO CO E SIGHT ERANCES UNLESS ERWISE SPECIFIED	ISION WAS ED FOR IN PER DCN MJL DINS AND DIMENSIONS OF WIN ON THIS DRAW CHANGE WITHOUT  WIRING DEVICE HUBBELL INC	PP DATE  OF THE  WING ARE  NOTICE  ITS  E-KELLEMS CORPORATED	