

1 2 3 4 5

改番 REV.	来 RECORD	歴 DATE	担当 BY	検閲 APPD.

A
B
C
D
E

130.5




Tag No. PRODUCT	MODEL DETECTOR FACTOR	DATE	TYPE 4X °C max FLUID TEMP.
○		CL. I, II, III, DIV. 1, GP. B, C, D, E, F, G	○
Honeywell		ASSOCIATED EQUIPMENT-APPAREILLAGE CONNEXE WARNING: SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY. AVERTISSEMENT: LA SUBSTITUTION DE COMPOSANTS PEUT COMPROMETTRE LA SÉCURITÉ INSEQUE.	
ELECTRODE CIRCUIT IS INTRINSICALLY SAFE AMBIENT TEMP 60°C max WORK PRESS. kPa max INSTALL PER DWG: 80390309			

図 DWG.NO.
 80395023

Detector
Model NO. MGG17D
MGG17F

秘 YAMATAKE PROPRIETARY						E	C	D	A	B
記入のない許容差 TOLERANCE UNLESS NOTED	表面粗さ SURFACE ROUGHNESS	設計 DR.	水鳥	05-2-10	-	-	組立図 ASS'Y 名称 TITLE NAME PLATE (MGG17)			
~	~	検図 CHK.	鈴木	05-2-10	-	-				
材料 MATERIAL	鋭角除去 CHAMFER	認可 APPD.	川井	05-2-10	角谷	05-2-10				
AISI304 t0.5	処理 TREATMENT/FINISH	尺度 SCALE			図番 DWG.NO. 80395023		改番 REV.	シート SHT. A4		

YAMATAKE

80395023

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A4