

Size Range	2PL In/mm	3PL In/mm
0-6/0-150	±0.02/0.5	±0.005/0.125
6-24/150-800	±0.40/1.0	±0.01/0.250
600 up	±0.06/1.5	±0.015/0.380
Angle	±0.5°	±0.5°

- ▲ Major dimensions which must be under capability
- Critical dimensions which must be under capability

DN DIM/VARD	Item	Description and Material	System No.												
	1	WIRING DIAGRAM	3092201101												
	2	WIRING DIAGRAM WITH HEAT	3092201102												

3 Inch

5 Inch

3092201102/02

Notes:

1. Labels must be printed with permanent black ink.
2. Labels must be easily removed from liner.
3. Supplier must mark carton with supplier's name, Designated material, part number and quantity.

技术要求:

1. 标签必须用永久黑墨印刷。
2. 标签必须易于从垫片上揭除。
3. 供应商必须在纸箱上印刷供应商的名称, 设计材料, 零件号和数量。

REV	QTY	ECD NO.	DESCRIPTION	SIGNATURE	REQUEST
			DRAWING NGL(44)	3092011	
DESIGNED		SCALE DRAWER SHEET		APPLICANT	
CHECKED		2 OF 2		(RC) BUILDER	
PROCESS		MATERIAL		MATERIAL	
STANDARD		PHASE REMARK		MATERIAL	
APPROVED		S A B		MATERIAL	

Size Range	2PL In/mm	3PL In/mm
0-6/0-150	±0.02/0.5	±0.005/0.125
6-24/150-800	±0.40/1.0	±0.01/0.250
600 up	±0.06/1.5	±0.015/0.380
Angle	±0.5°	±0.5°

- ▲ Major dimensions which must be under capability
- Critical dimensions which must be under capability

DN DIM/VARD	Item	Description and Material	System No.												
	1	WIRING DIAGRAM	3092201101												
	2	WIRING DIAGRAM WITH HEAT	3092201102												

3 Inch

5 Inch

3092201101/02

Notes:

1. Labels must be printed with permanent black ink.
2. Labels must be easily removed from liner.
3. Supplier must mark carton with supplier's name, Designated material, part number and quantity.

技术要求:

1. 标签必须用永久黑墨印刷。
2. 标签必须易于从垫片上揭除。
3. 供应商必须在纸箱上印刷供应商的名称, 设计材料, 零件号和数量。

REV	QTY	ECD NO.	DESCRIPTION	SIGNATURE	REQUEST
			DRAWING NGL(44)	3092011	
DESIGNED		SCALE DRAWER SHEET		APPLICANT	
CHECKED		1 OF 2		(ST) BUILDER	
PROCESS		MATERIAL		MATERIAL	
STANDARD		PHASE REMARK		MATERIAL	
APPROVED		S A B		MATERIAL	