Oblique

2

/211

Reflection conditions

Special: no extra conditions

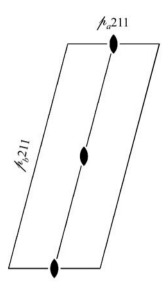
General:

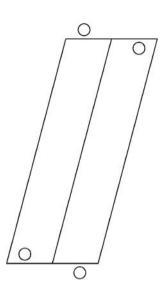
no conditions

Patterson symmetry /211

p211

No. 2





Origin on 2

Asymmetric unit $0 \le x \le \frac{1}{2}$

Symmetry operations

(1) 1 (2) 2 0,0

Generators selected (1); t(1); (2)

Positions

Multiplicity, Wyckoff letter, Site symmetry

Coordinates

2 c 1

(1) x, y

(2) \bar{x}, \bar{y}

1 b 2 $\frac{1}{2}$,0

1 a 2 0,0

Symmetry of special projections

Maximal non-isotypic subgroups

Along [10] *m*

Origin at x, 0

Along [01] /pm

 $\mathbf{a}' = \mathbf{a}_{n}$

Origin at 0, y

I [2]/\(\rho 1 \) (1)

IIa none

IIb none

Maximal isotypic subgroups of lowest index

IIc
$$[2]/211(a'=2a)(2)$$

Minimal non-isotypic supergroups

I [2]/2mm(6); [2]/2mg(7)

II none