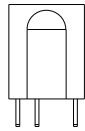


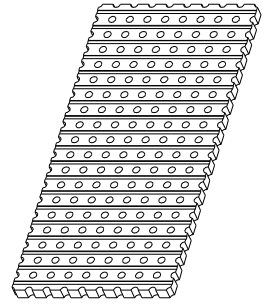
VISHAY
TSOP 31236



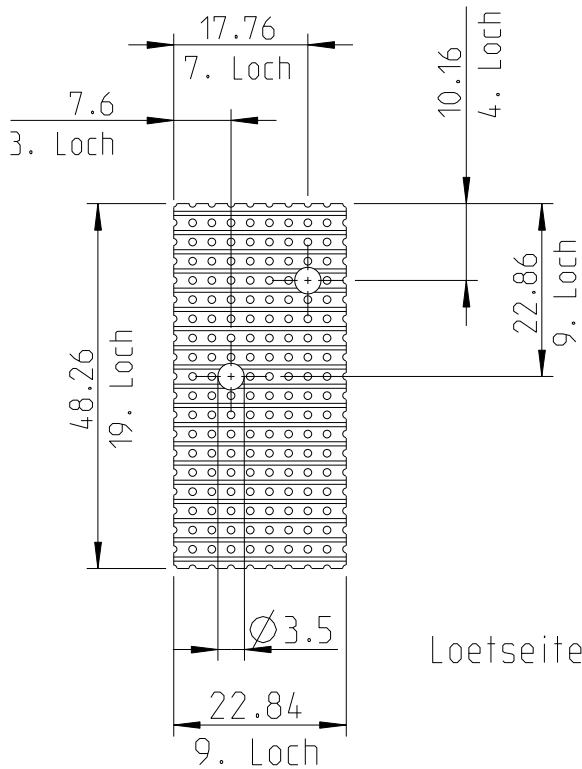
Artikel-Nr.:
Reichelt = TSOP 31236
Farnell = 1469634

Streifenrasterplatine
Mat. Hartpapier = 1,5mm
Bohrdurchmesser = 1mm
Rastermass = 2.54mm

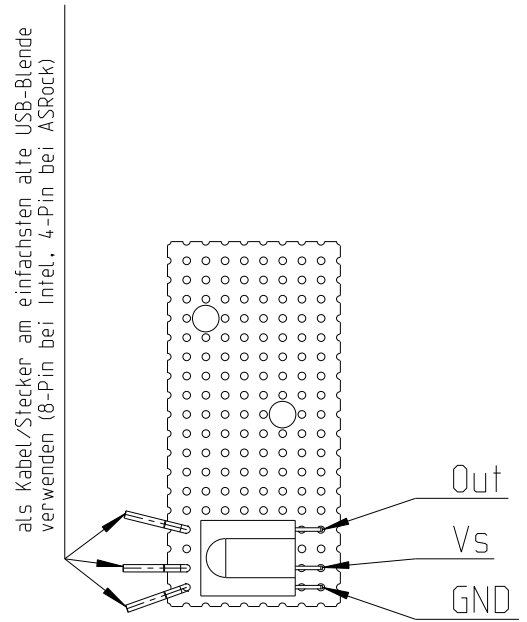
Artikel-Nr.:
Reichelt = H25SR050
Farnell = 1172122



Schnitt- & Bohrschablone
(auf Orientierung der Leiterbahnen achten!)



Loetseite



Bestueckungsseite

| Intel CIR | | | | | | |
|-----------|----------|------|---|---|------|---------------|
| GND | Ground | Pin1 | ○ | ○ | Pin2 | LED |
| | No Conn. | Pin3 | ○ | ○ | Pin4 | Learn-In |
| Vs | +5VSB | Pin5 | ○ | ○ | Pin6 | VCC |
| | | | | ○ | Pin8 | CIR Input Out |

| ASRock CIR | | | |
|------------|------|----------|-----|
| ○ | Pin1 | ATX+5VSB | Vs |
| ○ | Pin2 | IRRX | Out |
| ○ | Pin3 | IRTX | |
| ○ | Pin4 | GND | GND |

