

DATOS TP2 FORMAS DE ONDA - CIRCUITOS RECTIFICADORES

| | | Forma de onda | Frecuencia | Valor pico | VCC |
|----|------------------------|----------------------|-------------------|-------------------|------------|
| 1 | ESPINOLA MARIA DEL SOL | Senoidal | 900 Hz | 6,5v | 5v |
| 2 | NEUWIRTH FRANCO | Senoidal | 600 Hz | 9v | 9v |
| 3 | NIEVA PABLO | Senoidal | 800 Hz | 6v | 12v |
| 4 | POLO VICTOR | Senoidal | 1 Kz | 4v | 6v |
| 5 | PROFITI FRANCISCO | Senoidal | 300Hz | 8v | 15v |
| 6 | ROMERO LUCAS | Senoidal | 500Hz | 7v | 18v |
| 7 | SCARAMUZZI MARIANO | Senoidal | 700Hz | 5v | 5v |
| 8 | VALLEJOS MARCOS | Senoidal | 650Hz | 8v | 9v |
| 9 | VARGAS D JULIO CESAR | Senoidal | 750Hz | 9v | 12v |
| 10 | VILLANUEVA JUAN PABLO | Senoidal | 400Hz | 7,5v | 15v |
| 11 | YEBER DEMARCO CRISTIAN | Senoidal | 550Hz | 6,5v | 18v |
| 12 | ZAMUNER EZEQUIEL | Senoidal | 730Hz | 5,5v | 15v |
| 13 | ZARATE ALAN | Senoidal | 630Hz | 8,5v | 6v |
| 14 | GIMENEZ ANGEL | Senoidal | 560Hz | 6v | 24v |