

DO NOT SCALE DRAWING

| S1 | | | |
|----------|------------|------------|-----------|
| SIGNAL T | RACES 2-96 | SCSI TO 19 | 92 MODULE |
| A1-S1,50 | A7-S1,62 | A13-S1,74 | A19-S1,86 |
| B1-S1,49 | B7-S1,61 | B13-S1,73 | B19-S1,85 |
| C1-S1,2 | C7-S1,14 | C13-S1,26 | C19-S1,38 |
| D1-S1,1 | D7-S1,13 | D13-S1,25 | D19-S1,37 |
| A2-S1,52 | A8-S1,64 | A14-S1,76 | A20-S1,88 |
| B2-S1,51 | B8-S1,63 | B14-S1,75 | B20-S1,87 |
| C2-S1,4 | C8-S1,16 | C14-S1,28 | C20-S1,40 |
| D2-S1,3 | D8-S1,15 | D14-S1,27 | D20-S1,39 |
| A3-S1,54 | A9-S1,66 | A15-S1,78 | A21-S1,90 |
| B3-S1,53 | B9-S1,65 | B15-S1,77 | B21-S1,89 |
| C3-S1,6 | C9-S1,18 | C15-S1,30 | C21-S1,42 |
| D3-S1,5 | D9-S1,17 | D15-S1,29 | D21-S1,41 |
| A4-S1,56 | A10-S1,68 | A16-S1,80 | A22-S1,92 |
| B4-S1,55 | B10-S1,67 | B16-S1,79 | B22-S1,91 |
| C4-S1,8 | C10-S1,20 | C16-S1,32 | C22-S1,44 |
| D4-S1,7 | D10-S1,19 | D16-S1,31 | D22-S1,43 |
| A5-S1,58 | A11-S1,70 | A17-S1,82 | A23-S1,94 |
| B5-S1,57 | B11-S1,69 | B17-S1,81 | B23-S1,93 |
| C5-S1,10 | C11-S1,22 | C17-S1,34 | C23-S1,46 |
| D5-S1,9 | D11-S1,21 | D17-S1,33 | D23-S1,45 |
| A6-S1,60 | A12-S1,72 | A18-S1,84 | A24-S1,96 |
| B6-S1,59 | B12-S1,71 | B18-S1,83 | B24-S1,95 |
| C6-S1,12 | C12-S1,24 | C18-S1,36 | C24-S1,48 |
| D6-S1,11 | D12-S1,23 | D18-S1,35 | D24-S1,47 |

| S2 | | | |
|-----------|------------|------------|-----------|
| SIGNAL T | RACES 2-96 | SCSI TO 19 | 2 MODULE |
| A25-S2,50 | A31-S2,62 | A37-S2,74 | A43-S2,86 |
| B25-S2,49 | B31-S2,61 | B37-S2,73 | B43-S2,85 |
| C25-S2,2 | C31-S2,14 | C37-S2,26 | C43-S2,38 |
| D25-S2,1 | D31-S2,13 | D37-S2,25 | D43-S2,37 |
| A26-S2,52 | A32-S2,64 | A38-S2,76 | A44-S2,88 |
| B26-S2,51 | B32-S2,63 | B38-S2,75 | B44-S2,87 |
| C26-S2,4 | C32-S2,16 | C38-S2,28 | C44-S2,40 |
| D26-S2,3 | D32-S2,15 | D38-S2,27 | D44-S2,39 |
| A27-S2,54 | A33-S2,66 | A39-S2,78 | A45-S2,90 |
| B27-S2,53 | B33-S2,65 | B39-S2,77 | B45-S2,89 |
| C27-S2,6 | C33-S2,18 | C39-S2,30 | C45-S2,42 |
| D27-S2,5 | D33-S2,17 | D39-S2,29 | D45-S2,41 |
| A28-S2,56 | A34-S2,68 | A40-S2,80 | A46-S2,92 |
| B28-S2,55 | B34-S2,67 | B40-S2,79 | B46-S2,91 |
| C28-S2,8 | C34-S2,20 | C40-S2,32 | C46-S2,44 |
| D28-S2,7 | D34-S2,19 | D40-S2,31 | D46-S2,43 |
| A29-S2,58 | A35-S2,70 | A41-S2,82 | A47-S2,94 |
| B29-S2,57 | B35-S2,69 | B41-S2,81 | B47-S2,93 |
| C29-S2,10 | C35-S2,22 | C41-S2,34 | C47-S2,46 |
| D29-S2,9 | D35-S2,21 | D41-S2,33 | D47-S2,45 |
| A30-S2,60 | A36-S2,72 | A42-S2,84 | A48-S2,96 |
| B30-S2,59 | B36-S2,71 | B42-S2,83 | B48-S2,95 |
| C30-S2,12 | C36-S2,24 | C42-S2,36 | C48-S2,48 |
| D30-S2,11 | D36-S2,23 | D42-S2,35 | D48-S2,47 |

| | CUSTOMER DRAWING | | | | | | | | | | |
|--------|------------------|-------------------------|------|------------------|-------|---------|---------|-------|-----|----------|--|
| | | ARE SHOWN AS: IMETERS] | SIZE | CAGE CODE 181 | 17 | DWG.NO. | 5101501 | 128 | | REV H | |
| INCHES | | CHES | SCA | LE: 1:1 | 51015 | 0128 | | SHEET | 2 (|)F 2 | |