

The SUHNER Crimp Technique is a reliable and economic connecting system for RF connectors.

The ever increasing need for RF coaxial connectors, constant shortage of qualified personnel and the need for higher reliability, demands a safe and rational connecting technique. Therefore RF connectors with crimp cable entry («Crimp Technique») gain more and more in importance.

With the crimp technique, conductors and contacts are connected to each other by a single application of defined force. The only accessory needed is a simple, easy to use tool.

## Contents:

## Page

1	_7	Cr	imr	a te	chn	ique
	CONTRACTOR OF THE PARTY OF THE	$\mathbf{v}$		J (C)	01111	ique

<sup>8-9</sup> Crimp procedure

<sup>10-12</sup> Tools, accessories

<sup>13</sup> Tool ordering codes

<sup>14</sup> Coloured taper sleeves

<sup>15</sup> Key to connector code

<sup>16</sup> Suitable cables

<sup>17</sup> Cross reference list US-MIL to SUHNER

<sup>18</sup> Mounting holes

<sup>19-33</sup> Type range crimp connectors