

CODE (max. 10 chars incl. spaces)	NOTE (see Comment Box)	TITLE	SCOPE NOTES
<b>Section T</b>			
<b>T03 Data recording</b>			
T03-A07A	Retired	Preventing overwriting, erasure or copying	
T03-A07A1	Retired	Preventing accidental loss of data	
T03-A07A1A	Retired	By hardware detail, e.g. erase tab etc.	
T03-A07A1B	Retired	By signal format, by recorded data	
T03-A07A3	Retired	Preventing unauthorised deliberate access or copying	
T03-A07A3A	Retired	By hardware detail, e.g. disc drive loss	
T03-A07A3B	Retired	By signal format	
CODE (max. 10 chars incl. spaces)	NOTE (see Comment Box)	TITLE	SCOPE NOTES
<b>Section W</b>			
<b>W01 Telephone and Data Transmission Systems</b>			
W01-A01B2G	Retired	Combined convolutional coding scheme	From 2006, all aspects of hybrid or combined error correction coding schemes are covered in W01-A01B4.
<b>W03 TV and Broadcast Radio Receivers</b>			
W03-A04F	Retired	Display interface circuit	From 2006 this topic is covered in W03-A08S
W03-A05F	Retired	Display interface circuit	From 2006 this topic is covered in W03-A08S
W03-A10C1	Retired	For other on screen display	From 2006 it is assumed that all character generators are for a range of purposes, including teletext type systems, on screen menus and interactive information provision such as Internet TV.
W03-B02C5A	Retired	With storage function	From 2006 this code is no longer assigned, the subject matter being transferred to W03-B08A1. W03-B02C5A remains valid for records prior to 2006, when it was assigned for arrangements to store received bulletins and the like, whether the storage facility
<b>W04 Audio/ Visual Recording and Systems</b>			
W04-B01C	Retired	Re-recording, anti-copying	From 200601 codes in this section are no longer used. Hardware aspects of anti-copying are now covered in T03-H07 while signal processing aspects are covered in W04-F01L.
W04-B01C1	Retired	Preventing re-recording of signal	
W04-B01C1A	Retired	By signal modification or additional recorded data	

CODE (max. 10 chars incl. spaces)	NOTE (see Comment Box)	TITLE	SCOPE NOTES
<b>Section X</b>			
<b>X12 Power Distribution/ Components/ Converters</b>			
X12-D06A1	Retired	Manufacturing	From 2006 onwards, the code is discontinued but is searchable for records prior to that. From 2006 onwards, see X12-D07E1C for the topics covered here previously.
<b>X24 Electric Welding</b>			
X24-D06	Retired	Ultrasonic*	*This code is now discontinued and transferred to X24-D08A. It is still searchable for records from 1992-2005.
X24-D07	Retired	Friction welding*	*This code is now discontinued and transferred to X24-D08C. It is still searchable for records from 1992-2005.
X24-E	Retired		This code is now discontinued, but remains searchable for records prior to 2006. Novel welding rods, electrodes, cables, connectors etc. are now covered by the electrode/accessory codes in the relevant areas, e.g. X24-B04, X24-C04 and X24-D10.
<b>X25 Industrial Electric Equipment</b>			
X25-T01	Retired	Fibre, yarn, etc. mfr.*	*This code is now discontinued and transferred to X25-T04A from 2006. It is still searchable and remains valid for records from 1983-2005. See T06-D03B for control details also.
X25-T02	Retired	Fabric manufacture*	*This code is now discontinued and transferred to X25-T04B from 2006. It is still searchable and remains valid for records from 1983-2005. From 2006 embroidery machines have been transferred to X25-T04C. See T06-D03C for control details also.
X25-T03	Retired	Sewing machines*	*This code is now discontinued and transferred to X25-T04C from 2006. It is still searchable and remains valid for records from 1983-2005. See T06-D03D for control details also.